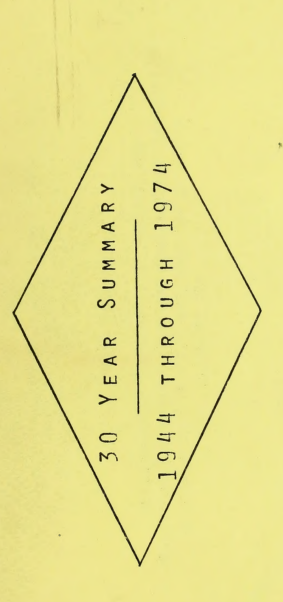
## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



P.ROGRAM. CONSERVATION AGRICULTURAL



PRACTICE COST-SHARES
BY STATES

UNITED STATES DEPARTMENT OF AGRICULTURE STABILIZATION AND CONSERVATION SERVICE WASHINGTON, D.C.

## NATIONAL

During the first eight years (1936-1943) of the program, ACP payments the Virgin Islands, and has been continuously available as a public financial aid to share costs with farmers and ranchers for carrying ACP) has been applicable to the present 50 States, Puerto Rico and were also made for adjustments in acreages of crops. We have not included that cost data in this publication as we are unable to out soil, water, woodland and pollution-abatement practices. separate the conservation payments by practice.

From its beginning in 1936, the Agricultural Conservation Program

FOREWARD

This publication is a summary of the cost-share conservation practices performed under the ACP 1944-1974. Some practices are not included, si are not available for them for the entire peric widely applicable.

The data have been prepared from county reports from the annual reports of the ACP. Further de to the Agricultural Conservation Program are av summary of program accomplishments.

GRICULTURA ALL LIBRARY

Prepared by:
Environmental Quality and Land Use
Agricultural Stabilization and Conservation Cons

May, 1976

Page	1-3 6-8 6-8 11-7 11-7 11-7 11-7 11-7 11-7 11-7 11	33.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	135
<u>11110</u>	Establishment of a permanent vegetative cover in orchards or vineyards for the control of erosion.  Establishment of permanent vegetative cover for soil protection or land-use adjustment.  Establishment of rotational-type cover for the control of erosion.  Contour striporopping to protect soil from wind or water erosion.  Field striporopping to protect soil from wind or water erosion.  Planting trees or shrubs for forestry purposes and for the prevention of erosion.  Planting trees or shrubs for erosion control.  Planting trees or shrubs for erosion control.  Improvement of an established cover for soil or watershed protection.  Arthficial reseeding of pasture or rangeland to improve the vegetative cover for the control of erosion.  Controlling competitive shrubs on range or pasture land to permit growth of adequate desirable vegetative cover.	Fillings of prestriction on pastures in an or rangeland to control cascellum and to himpove setter penetration of setting as a means of provide where are a means of providenting established vegetative cover.  Springs or seeps developed to liverstock water to improve greated and an anomal of providenting established vegetative cover.  Construction of demain pitta, or pords, to provide water for agricultumal uses.  Instablishment of portsments for investors water to improve greated and immediately purposes to construction of specialization of projects to improve greated and immediately purposes.  Instablishment of permanent controls are assumed bravitors or improve greated and immediately purposes to construction of specialization and property to protect to improve greated and immediately purposes.  Instablishment of specialization and property to the control construction of stablishment of construction and the control construction of stablishment of construction and the control construction of stablishment of control construction of the control construction of stablishment of control construction of control construction of the control construction of the control construction of control construction of the control construction of control co	Disposal pits for solid wastes.
Practice	A-1 A-2 A-5 A-6 A-7, A-8 B-1 B-2	BB-H, BB-B, BB-B, BB-B, BB-B, BB-B, BB-B, BB-B, C-B, C	M.
Table	H W W T W W Z B C W W	5 EEEE E C C C C C C C C C C C C C C C C	50

U. 3. DEPT. OF AGRICULTURE

MAY 1 3 1977

Table 1,--Establishment of a permanent vegetative cover in orchards or Vineyards for the control of erosion (A-1)

· ·	State	Alaska	Ariz. Ark. Calif. Colo.	Fla. Ga. Tawaii	Int. Ind. Iowa Kans.	Maine Md. Mass.	Minn. Miss. Mo. Mont.	N. H. N. J. N. Mex.	N. C. .N. Dak. .Ohio Okla.	Pa P P S S C Dak	Tenn. Texas Tetah Vt.	Vash. Wash. Wis	Total
1953	Dollars		1,090	470 111		168			1,865	2,785	109	3,610	10.67
1952	Dollars		1,865	472 100		681			712	3,637	313	3,862	10,1 61
1951	Dollars		5,566	366	1	9	39		5,513	2,745	163	5,939	301.00
1950	Dollars		3,050	79		1,710	18		839	4,483	314	7,336	0,11,01
1949	Dollars		2,012	504		3,240	390		73	8,664	672	2,868 213 1,146	187 01
1948	Dollars		048	261		3,328	30		76	6,444	797	5,816	0 1
1947	Dollars		1,435	14,216	351	1,680	87	936	186	5,250	801	3,055	100
1946	Dollars		840	297				1,197	2,232		459	3,555	0
1945 1/	Dollars							4,134	21			5,847	000
1944 1/	Dollars		3,110	7,964			96	3,528	16,056		5,010	71,682	711 200
	State	Ala	Ariz	Comm. Fla. Fla. Hawaii.	Ill. Ind. Iowa. Kans. Kay	La. Maine Mass. Mich.	Minn. Miss. Mo.t. Mont.	Nev. N. H. N. J. N. Mex.	N. C. N. Dak. Ohio. Okla. Oreg.	N H H H H H H H H H H H H H H H H H H H	Tenn. Texas. Utah.	V Is Wash. W Va	Wyo

1/ Estimated.

Table 1.--Establishment of a permanent vegetative cover in orchards or vineyards for the control of erosion (A-1)  $194\mu-1971$ 

Table 1.--Establishment of a permanent vegetative cover in orchards or vineyards for the control of erosion (A-1) 1944-1971

	1304 5/	1905	1300	2/2						
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala		1,935		231	74,405				93,994	Alaska
Ariz										Ariz
Calif.		1,908	596	1,453	2,413	144	6,210		001,001	Calif
Conn		980	875	989	379	101	159		17,686	
DelFlaGa.		87,043 11,421	118,385	101,158	106,113	98,721	114,350		1,322,184	Fla
Hawaii		282	6,659		8,254				15,885	Hawaii
Ill.		210	34,349	15,036	129	109	151		, 561 55,196	Ill
Iowa									6	Kans.
Ky			18		928				1,201	ry La
Maine		505	289						3,771	Maine
Mass. Mich		2,457	2,955	14,487	1,056	523	16,639		11,059	Mass
Minn			4,770		149	6			4,919	Minn.
Miss		77			157,892	1 912			157,969	Mont
Nebr									30	Nebr
Nev		185	678	152 284		197	273		152 4,890 30,107	N. H.
N. Mex		56,770	146,860	52,106	34,931	53,860	39,946	4,754	289,379	N Y
N. C N. Dak									4,00%	N. Dak
Ohio		12,709	651	778	947	154	185		714,02	Okla.
Oreg		357	2,067	77	(L) 0L	149	340		28,622	Oreg
P. R.		2(4	1,000	1,040	17,014	1,000	01		T) C ( T C T	E F
S. C.		1,980	1,074	1,647	338				100,326	X X X
Tenn				10,250	787 10				10,250	Tenn
Texas		132	1438	288	000,17	36	17		10,631	Utah
Vt		1,007	1,153	1,585	1,438	1,187	1,463		38,000	Va
V. Is Wash		12,958	700	12,536	4,564	3,857	3,902		185,360 858	Wash.
Wis									20000	Wyo

2/ Cost-shares included in A-2 Practice.

Table 2.--Establishment of permanent vegetative cover for soil protection or land-use adjustment (A-2) 1954-1973

State												
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	orare
Ala	804,801	217,271	567,939	691,652	908,178	836,858	1,098,294	1,250,400	1,280,627	1,291,650	1,628,612	A
:	17, (21	701 1	2		200	1,100	7,124	2000	00,00	75,57	vic	ALASK
: :	210.250	257,827	321.747	770	539,613	617,819	695,111	839,212	898,643	875,003	1.299.395	Ark
	31,860	72.122	615,502			296.527	320,032	110.77	318,500	'n	315.017	Calif
	105,862	153,799	165,403	223,898	189,969	10,008	141,689	147,043	245,738	169,148	192,014	0010
	1, 903	120,891	156.910		200.711	199,809	201,229	167,609	el pro-	3	118,1,23	Conn
	101.0	5, 533	18.192		25,125	23.009	23,795	23.968	15.061	50	9.525	Left
	165 97	465,639	610,819	687,991,	877.778	755,898	766, 588	789.682	1 -	77), 935	857.236	
:	830 272	761, 837	1 163 866	00	200	1 680 000	1 037 238	0168910	+ 0	0 101 0	001,100 L	317
	1.3 1.50	204,00	יושר בי	) (	7 5		2011/200	, To	140,0	, FOT,	3 6	, c
	47,470	20,140	דיסק מסר	100	404602	10	712 616	78 - 70 -	1-	400,01	767 011	1
:	700,000	77, 77,	166,001	200,201	200 610	206,130	1.81.770	101,101	100,400	000,000	70,020	TLL
	/00°TTT	155,190	193,01/	160,007	302,042	320, 100	40H, (5)	005,303	J (	602,529	616,400	•
	142,761	83,887	788,96	172,711	177,992		202,491	292,520	310,336	231,237	305,	Ind
Iowa	72,257	344,527	999,719	706,469	314,689	137,097	190,885	305,673	240,995	343,719	1,491,933	woI
:	214.145	178,654	292,659	392,350	627,818	523.178	194.170	3777.666	336,544	379.518	352,290	Kans
	K71, 395	2 577 1 562	2630,695	3 187 609		3 557 676	3 588 537		2 191 213	3 038 015	3 1,00 01.8	
	1.6.1.00	20/611/61	80,000	101. 768		1770	10	1,787		1000 DO	1 5	
	704,04	22,139	406,20		202,224	710,011	250,044		277,222	1 6	100,400	
	112,073	80,592	82,760	3		141,671	139,115	116,687	117,472	170,708	131,556	Mair
Md	30,417	56,282	100,483	149,322	95,411	92,651	92,012	75,030	85,613	90,957	79,151	
	012.10	36,107	6,617	I TL	206.1161	205,816	209,759	207,578	195,727	187,291	185,192	Maga
	80 77.5	190 12	160 681.	200 808	11.1. 780	180 268	760 162	380 736	17	10	E86 700	Vois
	02,60	100, 100 100, 100	102,004	2	744, 700	107,200			000,000		200,123	110000
	79,034	523,490	779,012	700,429		9710,120	6/9,000	1,1/0,220		T,003,502		mrw
	851,915	811,500	1,494,301	1,530,553	1,198,514	Ō,	6	1,070,453	7,7	1,139,592	1,024,079	Miss
Mo	501.095	1.163.458	1.117.848	1.546.513	2,136,478	3.057.065	2,385,524	2.556.140	1,935,756	1,713,837	2,541,717	Mo
	751 00	30 306	61 630	266 163	196 976	-	251	396 531	7	1,78 532	Į.	Mont
:	100,027	72,720	יייייייייייייייייייייייייייייייייייייי	01600	100,010	1700t	0,1	400,000	746,004	410,000	773677	
:	172,011	133,490	252,510	4/4,134	020,144	302,055	431,409	242, (34	247,310	174, 100	277,334	· · · · Nepr
	7,002	5,773	17,564	11,775	12,398	8,434	10,520	2,468	23,719	11,936	29,267	Ner
	1.500		170.868	358.95	₹9.708	299,779	280.179	268.721	208.053	193,380	206.249	N
	13 720	11 808	28 135	75 708	KE 231	92 1.76	133 610	129 191	131, 055	100 001	JOE 38K	N
	0000	000,11	מלי בר	2000	4000	71.00	במני כלי	17017	10001	2000	) L	
:	24,302	12,140	004,11	0,354	2,390		01	12,124	700,15	42,443	0/0.17	Me
:	290,014	1,031,529	2,599,369	1,529,027	844, (93	266,187	265,090	305,441	3/1,486	335,684	339,134	N
:	1,005,809	773,639	1,042,129	1,273,437	1,240,770	1,185,939	1,147,075	1,066,955	1,036,188	946,246	1,300,170	N
:	12,534	79,127	30.774	18,371	15,917	18,916	27,921	33,319	243.773	178,382	181,466	Dak
	120 508	56.858	17), 55)	424, 890	27.70	1,13,315	528,369	689.258	684,314	731.226	876.162	Oh;
	200,000	בהר הכר	1002 020	808 171	707 001 1	717 801 -	בסק שסק ב	ו סרר	7.00.0	007.100	0 001. 207	0 1210
:	211,100	176161	T,0/2,102	070,107	1,139,001	1,440,140	20	2,117,120	, 154,	1,7/4,524	2,004,271	
Oreg	911,09	118,320	275,998	236,192	198,259	285,958	338,910	325,398	411,193	275,650	2/0,234	Oreg
	58,776	275,939	714.814	793,222	803,817	746,175	836,435	832,573	651,588	641,541	703,594	
	56,310	506,900	258 797	7,1,2,7,1,5	190,105	282,970	711 790	250,519	101,905	388.026	1,07 ,633	Д.
	00000	10000	100,000	100	בסמינים	010	1000	00000	1 2	1	בור די	P
:	70,091	27,030	277602	22,030	32,0CI	24,41	30,502	32,000	21,211	Ų,	77,141	
	113,699	115,722	213,834	196,180	149,939	228,455	368,725	423,772	376,945	515,993	535,943	
S. Dak	6.563	10.619	145,137	2	13.050	35,399	81.017	209.176	199.069	316.824	1.069.739	S. Dak
	KOI, 678	1,17 230	יוטר פרב	P.11 CAE	1 000 L	2 260 11.3	0 108 620	C	O	1 666 720		Пепп
:	2010	00000000	TOT 6/10	700, 44	1,000	7,505,14	2,00,026	+ 0	1 5	1,000,120	000,000	1 8
:::	551,555	90/1/7	364,206	069,664	744,001	1,523, (34	V	,530,	311,5	2,050,(35	Z, 742, 042	Texa
:	25,559	26,982	41,453	20,647	72,698	28,351	3		31,352	27,055	34,940	0
Vt		104,456	231,728	196,357	320,242	195,819	267,066		203,943	175,042	191,346	
Va	539,014	108,700	907,686	1,699,864	1,703,656	1,342,836	1,192,260	950,583	729,494	672,978	1,011,499	:
0	2,173	87	700		7/18	331	1116	821	1,895	7.811	1,527	Λ
	לובי בו	a d	11. 008	370 008	1.00.1	דכר מרק	1.00 661	1.08 21.0	יינין. מיני	7.17	1.21. 1.60	Joon J.
wasii	070,040	2000	14,930		407,471	164,246	477,024	450,047	474,017	1451,141	104,407	
w. va	35,001	772,277	9T,000	523,200	700,447	102,303	203, (21	170,24	122,000	102,311	7776007	M .
Wis	11,716	850,329	879,771	2,244,142	2,065,163	2,002,185	1,092,061	1,459,195	1,616,116	736,575	879,197	M
	2	000	CDD CC.	200	100	200	1111	1000	100	100	1	•
Wyo	4,504	2/0,032	4130113	242,003	1,45,415	20,1,965	233,902	220,336	176,750	115,39/	126,165	

 $<sup>\</sup>ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $\ast\ast$  Includes data with respect to Pooling Agreements.

Table 2.--Establishment of permanent vegetative cover for soil protection or land-use adjustment (A-2)

State	Alaska, Ariz, Ariz, Arkiz, Calif, Color, Conn, Conn, Bawaili, Idaho Ill, Ill, Ill, Ill, Ill, Ill, Ill, Ill
, 1954-73 Dollars	23, 643, 284 23, 643, 284 24, 11, 14, 14, 14, 14, 14, 14, 14, 14, 1
1973 Dollars	1,318,567 1,034,133 240,4139 1,71,310 1,1001 1,10
1972 Dollars	1, 191, 191, 191, 191, 191, 191, 191, 1
1971 Dollars	937, 99 937, 99 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
1970 Dollars	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
1969 Dollars	1, 690, 1 1, 600, 1 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
1968 Dollars	1, 98, 1 1, 98, 1 1, 98, 1 1, 108, 1 1,
1967 Dollars	1, 988 1, 287, 187, 187, 188, 189, 189, 189, 189, 189, 189, 189
1966 Dollars	1,390,790 1,196,032
1965 Dollare	1,440,866 1,252,263 1,252,263 1,252,263 1,252,263 1,252,263 1,252,263 1,163,263 1,163,
State	Ala Alaska. Ariz Collf. Collf. Collo Gollf. Collo Gollf. Gollf. Gollo Ind I

Table 3.--Establishment of rotational-type cover for the control of erosion (A-3) 1950-1973

State	Alaska Ariz Ariz Calif Colo Con Del	Hawaii Idaho IIII IIII IIII Kans Kans Kans	Maine Mass. Mich. Minn. Miss. Miss. Mort.	Nev.  N. J.  N. J.  N. Y.  N. C.  N. C.  N. C.  Onio	R. I. S. C. S. Dak. Tenn. Texas	Vt. Va. Va. Wash. W. Wis. Wis. Wis.
1957 Dollars	200,888 115 185,657 1,126 71,250 676 105,875 267,143	150,057 10,099 96,193 244,343 383,755 32,459	16,328 867 35,007 402,167 181,697 126,003 116,482 1,021,822	79,574 1,416 994,139 1,468,853 21,957 328,628	310 273,917 1,978,151 1,717,639 607,731 45,839	129,241 138,301 35,701 21,384 11,870,418
1956 Dollars	158,699 198,378 5,317 310,332 111,112 371,175	250,505 55,111 89,932 375,615 295,382 67,580	26,034 56,392 31,342 31,236 2,540,979 267,349 81,986 11,300,608	81,653 3,372 783,413 1,435,459 31,765 317,693	221,321 3,046,215 1,556,368 444,756 22,318	565,497 848,716 81,290 16,815,390
1955 · Dollars	77,599 266,478 12,618 137,901 1,178 113,395 247,430	103,198 64,065 63,255 63,255 184,647 115,724	1,245,705 1,245,705 1,65,505 1,245,705 1,66,505 1,39,937 638,813	51,491 2,264 592,434 1,087,639 18,515 932,425	84,754 1,818,592 603,711 407,996 6,168	387,051 370,304 567 62,214 10,673,000
1954 Dollars	204,229 2,150 174,858 28,706 62,011 64,996 380,129	34,058 463,239 59,976 345,590 79,717 70,186	3,816 1,064 1,394,611 303,199 135,813 68,870 576,256	101 141,578 7,890 692,082 1446,732 1412,671	92,120 611,053 300,790 281,755 3,031	10,021 38,123 22,860 7,449,880
1953 Dollars	77,570	6,625 546,908 227,119 930,815	1,113,631 186,947 265,282 758,323	55,853 793,456 157,370 531,751	2,041,326	26,230 26,230 83,261 8,033,198
1952 Dollars	10,628	27,920 77,873 579,553 605,825	242,718 1,601,908 206,950 241,672 972,224	2,240 86,292 645,634 164,983 542,247	1,301,637	34,722 58,476 7,776,057
1951 Dollars	57,102 86,877 343	23,644 5,513 622,153 469,164 2,311	1,875,334 142,562 142,562 276,277 936,446	36,409 838,087 158,514 760,061	1,325,607	. 29,873 12,980 86,728 86,728
1950 Dollars	64, 033 61, 24,7 764,	204,520 114,125 2,759,814 326,523 1,519	655,242 2,050,419 1911,911 380,928 1,742,262	116,117 952,705 461,983 831,799		119,807 72,388 125,395 13,108,735
State	Ala. Alaska. Aris Calif. Colo Con Del Fla.	Hawali Idaho. Ill Ind Ind Iowa. Kans La	Maine. Mass. Mass. Mich. Minn. Miss. Moot. Nobr.	Nev. N. H. N. J. N. Mex. N. Y. N. C. N. Dak. Ohio.	Par. Par. R. I. S. C. S. Dak. Tenn. Utah.	Vt. Var. Wash. W. Va. Wis. Wyo.

Table 3.--Establishment of rotational-type cover for the control of erosion (A-3) 1950-1973

	1958	1959	1960	1961	1962	1963	1964	1965	1
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	261,995	218,065	231,356	263,826	264,461	313,026	216,780	305,015	Alaska
Ariz. Calif.	196,545 2,034 39,907	300 175,741 7,706 18,431	50 173,990 2,740 27,167	178,105 6,118 6,118	90,442 5,172 48,250	79,660 2,110 26,226	159,912 2,568 19,804	142,333 2,404 36,011	Ark. Calif.
Conn	31h 1,273 75,242 251,702	1,073 38,045 152,395	681 27,831 170,687	20,528 159,078	4,54 13,532 169,083	201 19,966 164,019	243 15,884 101,975	4,289 16,484 126,310	Conn. Del.
Rawaii Idaho Ill Ind	33,164 26,956 51,747	12,285 12,285 12,491	35,366 11,075 19,965	39,124 22,567 27,670	53,735 7,007 39,744	25,637	35,187	13,994 2,435,048 579,514	Hawaii  Idaho  Ill
Iowa. Kans Ky. La.	50, 242 67, 795 364, 822 3, 078	7,324 94,202 20,744 364,180 3,804	39,945 111,152 8,855 340,326 3,118	28,056 84,117 24,723 281,674 3,684	7,627 21,265 18,585 214,079 8,052	6,828 16,994 1,757 198,501 9,144	3,155 8,096 7,982 204,536	877,466 453,505 9,477 259,819	Iowa Kans. Ky. La.
Md	00 867	0		906 81	1,754	20 20 27 27 28 27 27	α α γ	144,189	Mass
Minn. Miss. Mont. Nebr.	184,744 78,999 86,457 302,757	123,202 167,885 141,418 58,558	118,438 132,700 76,931 47,783 253,547	143,073 141,459 115,892 37,048 805,336	100,171 117,761 78,215 46,593	50,000 126,158 71,407 57,319 677,439	501,778 501,778 61,605 68,555 8,162 511,960	1,052,133 1,052,133 1,676,933 7,252 590,632	Minn. Miss. Mont. Nebr.
Nev. N. H. N. Mex.	39,378	28,571	8,119 534	4,504	1,714 5,681	2,911 1,845	270 908	7,387	Nev. N. H.
M. C. N. Dak. Ohio. Okla.	958,980 534,300 8,247 363,929 50,207	861,575 923,060 2,057 282,921 38,449	857,529 818,261 801 295,459 40,152	809,424 597,905 302 457,546 37,461	641,602 517,774 756 409,145 36,315	190,409 337,679 2,081 216,388 30,744	1448,182 323,658 14,053 205,816 31,965	1,741,563 739,859 241,444 1,741,563 355,528 71,576	N. C. N. Dak. N. Dak. Ohio
Pa P R +	217	111	179				_		Pa P. R.
S. C. S. Dak. Term. Texas. Utah.	303,622 313,54763 373,567 845,555 19,012	181,023 246,975 668,755 8,426	138,818 1,170,766 226,116 567,191 2,959	109,233 1,065,892 296,818 230,307 7,062	74,149 802,890 294,400 166,309 7,024	17,916 619,660 341,429 62,420 4,269	12,290 447,080 51,845 2,506	14,452	S. C. S. Dak.
Vt. Va. V T.	77,430	65,053	510,65	83,320	133,920	86,142	71,202	215,739	Vŧ
Wash	840,449	89,434	101,679	83,368	122,933	76,437	77,027	88,597	Wash.
Wis Wyo	57,969	19,160	31,427	554,892 8,460 797,309	72,372 28,865 5 1,30 283	23,188	12,816	22,560	Wis Wis

Table 3 .--Establishment of rotational-type cover for the control of erosion (A-3) 1950-1973

	State	Ala.	Ariz.	Colo.	Del	Fla. Ga.	Hawaii	<u>111</u> .	Ind	Kans.	La.	Maine	Ma	Mich.	Minn.	Miss.	Mont.	Nebr.	Nev.	i N	N. Mex.	N. Y.	N Dak	Ohio	Okla.	9 64 8 89	В . н	H 0	S. Dak	Tenn.	Utah	Vt	V. IB.	Wash.	WIM	Total
1950-73	Dollars	3,143,542	15,411 2,308,563	375,916	39,297	657,603 2,749,246	1,135,161	12,697,167	2,350,964	5,944,367	3,773,165	398,319	654,514	2,768,881	15,939,720	1,967,456	2,056,930	12,846,051	250	350,150	32,511	4,997,807	13,391,190	7,735,835	8,290,279	1,924	902	7, 553, 577	20,827,802	8,629,751	133,494	2,558,513		2,360,991	1,810,393	845,037
1973	Dollars	1,082		7,156			926	15,852	24,580		799	18,217		1,299		03	C.					1	39,1,85	150,201		1.924			164,426						5,719	8,043
1972	Dollars		15,888	102,679	1,106	20,726	39,208	387,972	81,226	2	1,3,276	130,636	f	65,322	-	29 718						14,362	50,487	102,846	5,347	124			665,434	19,336		28.513			571,039	3,484,949
1971	Dollars		18,034	49,824		702	21,252	265,158	40,362	. 0	9/18 1/8	82,421	2,233	57,195	2,360	269	96,700		250			41,739	15,524	200,280	8,451	(1,622			1,06,680	16,664		8,912			427,333	30,401
1970	Dollars		24,841	51,656	6,367	.2,568	10,984	1,126,814	398,016	264,435	79.367	19,501	86,309	168,917	212,723	2,046	777	65,686				612,930	154,366	665,230	166,608	070,650				176,109	7,447	96.1187			:	13,144
1969	Dollars	16,576	24,768	4,796	5,459	5,557	705°9	1,273,946	124,454	204,985	193 319	142,517	98,360	136,143	294,193	1,969	1,515	78,311			158	594,877	193,835	776,660	125,330	43,052				147,729	1417 1411	125.601				10,698
1968	Dollars	8,922	18,889	1,659	4,650	2,220	3,908	1,682,037	136,387 779,76µ	298,956	155 305	566,551	65,033	145,603	383,114	2,848	1,143,109	109,855			962	594,362	225,614	747,087	269,729	29,400		7 836	960,41	149,781	4,178	128.1413				8,110
1967	Dollars	75,930	61,306	3,353	5.579	16,340	1,081	1,832,601	179,264	253,352	7,00,7	102,424	92,363	160,240	379,451	10,565	1,491,192	56,658			289	771,168	367,130	954,817	248,367	700,62		88	001,11	261,149	615	17/1.956	2///	1,802		18,055
1966	Dollars	320,111	28	3,376	1.307	16,153	602.6	2,230,886	543,290	390,753	3,224	505,603	63,678	141.122	404,330	1,50,330	1,590,330	551,626			1,514	1,141,805	622,881	1,063,392	222,232	674,14		טביש אר	7/6,01	690,093	458	71/6-111	1	49,590		12,107,285
	State	Ala. Alaska.	Ariz. Ark	Calif	Conn	Fla	Hawaii		Ind	Kans	Ky	Maine	Md	Mass	Minn	Miss	Mont	Nebr	Nev	N. H.	N. Mex.	N. Y	N. C.	Ohio	Okla	Ureg	요 원	R. H.	S. Dak	Tenn	Texas	Vt	V IB	Wash	w. va	Wyo

Table 4.--Contour striporopping to protect soil from wind or water erosion (A-5)

	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954 *	·
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala												Alas.
Alaska	390	651	819	30	5,852	1,860	2,289	1,323	1,017			Ariz
Ark. Calif. Colo.	1,307 69,334	9,314	8,342	9,036	5,000	1,892	1,383	8,14,7	4,221	3,828	1,509	Calif.
Conn				430	2/	300	trho	240	16	04	326	Del.
Fla					12	17					1,269	Fla.
Hawaii	368	02	713	27.1	1.848	12,796	12,836	16,858	9,242	11,635	8,195	Hawaii
Ill	28,614	23,154	11,836	24,118	7,698	13,396	16,992	13,683	11,573	12,468	8,976	
Ind	5,115	3,970	1,150	2,811	4,989	1,179	3,376	3,564	2,024	4,136	1,283	Town
Kans	31,345	8,654	10,360	12,884	4,914	7,352	6,578	12,662	4,459	7,212	5,407	Kans Ky
La			-		0	1	0	0 1	1.00	0	1	I.a.
Maine	2,717	1,812	4,865	3,666	2,718	5,156	13,088	18,580	16,814	17,332	5,794	Maine
Magg	OZO	168	227	132	130	350	466	364	79	156	100	Mass.
Mich	4,655	3,529				10,320	13,910	15,142	10,538	5,872	15,028	Mich.
Minn	79,457	107,387	136,975	157,472	61,832	38,866	32,958	27,481	40,272	40,437	36,062	Minn.
Mont	30,079	28,579	457,44	52,000	8,535	21,471	18,984	16,756	13,958	20,765	11,285	Mont.
Nebr	9,527		3,141									Nev
N. H.	1,775	3,240	7,548	2,372	2,844	1,624	1,226	3,042	2,213	1,278	883	N H
N. Mex.	4,550	2,631	2,991	3,698	A 506	041,1	17,629		יין לין	5 T	3,476	N. Mex.
N C	9.1.78	6.878	3,036	5.871	3,888	5.250	5.716		3.14	3,148	4,371	N. C.
N. Dak	27,044	25,904	39,771	15,782	14,853	13,652	25,218	21,585	30,032	35,158	47,851	N. Dak.
Ohio	1,2,787	641,64	10,793	74,066	29,716	35,135	1,702		30,404	28,300	10,421	Okla
Oreg	1,233	066	2,183	1,998	624	5,616	13,783		1,973	5,057	5,940	oreg.
Pa	34,167	26,989	35,128	123,532	789,69	148,345	212,267	220,275	049,411	115,611	92,513	P. P.
H H					1	7	12	57				H. H.
N. C.	74, 481	95,617	113,626	115.077	15.976	727.217	24.112	20.619	13,883	8,319	14,581	S. Dak.
Tenn	806		17,752			280	1,252	396	176	170	168	Tenn.
Texas	69,129	95,278		4,323	187	3,168	7,906	7,150	23,528	13,423	7,281	Utah
Vt			(		c c	0	i c	000	7	720 55	527	Vt.
Va	513	12,973	10,033	11,956	1,303	13,290	15,03/	27,200	13,590	11,250	174,44	V. IB
Wash					200	432	1,193	1,452	8,718	7,817	2,827	Wash.
W. Va.	337,927	397,175	316,426	3,806	3,050	3,592	3,728	3,316	172,034	158,995	193,071	
Wyo	2,498	2,613	2,311	1,715	2,252	2,656	4.774	2,592	3,227	2,918	1,835	Wyo.
Total	946,160	972,620	894,633	1,059,5991	425,215	206, 146	117,004	193,234	1 749 6 140	1728,149	020,242	Total

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices.

Table  $\mu_{\bullet}\text{--}Contour$  striperopping to protect soil from wind or water erosion (A-5)  $19\mu\mu\text{--}1973$ 

8	State	Alaska	Ariz. Calif. Colo.	Fla	HawaiiIdaho	Ill	Kans.	Maine	Mass	Minn	Miss. Mont.	Nebr.	N G	N. Y.	N. C. N. Dak. Ohio	0kla.	Pa.	R. S. C.	Tenn	Texas	vt.	V. IB.	W. Va.	Wis. Wyo.	Total
1961	Dollars		319 575 1,000		2,251	10,581	1,315	642	235	87,125	27,095		63 7,046	44,164	9,648 12,160 12,506	3,920	η66 <b>°</b> 96	621	672	10,064	15,937	1, 386	384	160,079 224	650,263
1963	Dollars		2,585		2,815	13,622	6,483	1,558	1,829	99,472	28,032		102	80,766	36,354	4,521	161,845	987	1,146	9,970	1,134	יור מפג רד	348	179,511	834,012
1962	Dollars		1,500 1,124 3,708	75	5,561	11,971	7,389	1,340	7, 7, 7, 7, 7, 7, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 8, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	16,277	33,690		573	76,348	14,469 9,698 148,828	5,332	153,595	678	2,214	3,316	1,902	71,17	185	171,820	772,546
1961	Dollars		282 525 1,063	78	8,072	11,112	3,390	2,526	1,392	57,861	21,350		16,534	71,127	18,632 12,393 39,621	7,622	163,009	1,707	1,980	4,135	2,517	11 063	1,104	206,044	866,242
1960	Dollars		124 673 1,777		7,799	6,966	3,377	14,281	187	61,568	24,032		730	48,052	21,788 17,053 19,028	2,593	93,737	3,279	3,931	9,500	3,516	222 06	50,000	168,034	719,620
1959	Dollars		1,235		6,863	11,011	6,825	6,198	717	55,930	16,325		579	58,228	16,327 16,071 15,788	4,823	104,439	2,907	3,629	2,610	23,564	32 161.	915	200,934	708,131
1958	Dollars		1,885 3,250 2,762	72	17,008	6,816	26,016 11,166 1,994	10,476	1,013	57.747	31,159		797	55,560	14,683 29,834 10,372	12,666	87,614	3,904	3,168	7,967	1,355	181	73,104	135,036	690,013
1957	Dollars		1,492 21,700 3,402		16,310	8,379	27,717	10,102	320	71,984	27,049		663	72,537	3,349 22,996 13,926	13,268	85,456	4,180	45,245	10,191	1,394	900 80	1,292	253,301	886,259
1956	Dollars		249 170,674 1,095	582	6,679	7,875	38,924 71,879 2,240	11,164	1,290	66,548	31,211		1,083	88,077	5,884 29,399 15,704	13,836	96,375	, ,	4,112	10,288	2,017	000	858	261,445	1,097,955
1955	Dollars		208,255	116	1,994	7,953	23,908	4,364	398	55,123	22,842		1,058	28,335	3,720	5,475	89,463	( ) }	4777	6,262	13,230	120	1,308	207,133	845,383
	State	Ala. Alaska	ArizCalifColoCom.	Del	Ga. Hawaii Idaho	I11Ind.	Iowa Kans	La.	Mass	Minn	Miss Mo Mont	Nebr	Nev. N. J.	N. Y.	N. C. N. Dak	Okla	Pa.	H O t	Tenn	Texas	Vt	V. IB.	wash	Wis	Total

Table 4.--Contour stripcropping to protect soil from wind or water erosion (4-5)

	1965	1966	1967	1968	1969	1970	1971	1972	1973	1944-73	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	1,274		525	251		Annual value of the state of th				525 1,525	Alaska
ArizCalifColo.	3,149	1,238	2,877	1,182	463 438	212 535 1,150	272	12,683	1,221	14,231 60,747 712,507 34,401	Ariz Ark Calif Colo
Del. Fla. Ga. Tabho	2,026	36	10,285	7,710	12,694	3,018	250	8,237	1,6,4	2,045 62 204,170	Fla. Fla. Hawaii
Ill	344	17,723	14,395	14,338	14,399	10,446	11,715	11,225	14,892 145	381,051	Ill.
Iowa Kans	5,708	1,939	3,582	38,329 2,035 2,035	3,639	35,871	35,412 477 1,276	42,029	15,933	1,280,461 277,398 70,047	Kans.
La. Maine	195	1,221	1,044 19,443	26,478	659 24,644	13,799	916	436 21,103	3,497	207 153,903 503,356	Maine
Mass	15,127	325	253	8,930	248 14.947	1,178	4,930		6,935	12,956	Mass. Mich.
Minn.	61,035	590,69	50,451	38,261	31,211	22,840	23,168	27,154	16,374	1,758,393	Minn
Mo Mont.	30,057	28,095	18,349	20,112	17,990	10,896	5,046	36,646 38,457	35,709	732,851	Mont.
Nev.	191.	258	365	524,	1,106	544	5,117	418	1,686	17,266	N. H.
N. Mex.	62,205	53,336	83,002	78,064	71,120	50,296	53,072	78,048	87,927	1,472,130	N. Y
N. C. N. Dak	12,158 6,066 40,033	6,997 2,192 35,205	12,548 3,496 40,838	13,693 2,873 19,592	11,154	6,990 474 18,324	7,475	7,696 57,564 15,268	5,575 15,476 4,835	252,372 606,015 908,911	N. Dak.
Okla Oreg	4,590	2,192	121,331	588	68,230	65,501	210	4,397	3,453	36,252 135,178 3,317,519	Oreg.
P. R. I. S. C. S. Dak	225 6,707	3,633	405 3,018	228 1,981	2,067	1,965	888	33,009	15,598	147 884 19,292 875,500	R I
Tenn Texas Utah Vt	978 6,300 688 15,569	906 4,158 262 9,965	3,306 3,306 7,678	387 925 1,248 2,377	54 618 2,126	508 1,031	36 653 1,331	30 245 2,625	280	49,529 115,730 152,451 21,704 422,523	Tenn. Texas
V. Is	11,916	5,596	7,225	7,061 74 122,786	7,431	12,151	4,573 68 129,525	17,600	29,174	316,608 35,021 5,612,481	Wash.
Wyo	731, 81,7	671,909	635,795	533,622	175,099	384.825	378,002	646.641	513,379	128 161	LO+OTh

Table 5 --Field stripcropping to protect soil from wind or water erosion (A-6)  $194\mu-1971$ 

-	1944	1,74,5	1740	174	21/42	17/1	-172	=//=	7/75	-17	1
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
											Ala.
Ariz	96	79				388		125	4		Ariz
Ark. Calif Colo	4,382 199,610	3,323	12,992	15,438	4,280	17,885 103,124	18,022	17,596	27,113	26,025	Calif. Colo.
Del Fla							219	96	66	264	Del. Fla. Ga.
Hawaii			58	1,097	57	215	45	604	275	327	Hawaii
Ill	101 488	322	571	589	790	754	194	342	262	287	Ind
Iowa Kans	19,122	23,674	25,954	24,656	23,798	28,862	32,693	21,938	4,958	10,041	Kans
La. Maine. Mass. Mich.	5,957		3,005	1,851		10,919	10,040	5,914	1,812	3,327	Maich.
Minn	178,652	169,083	106,988	147,099	140,217	146,725	144,986	176,031	157,251	149,255	Minn
Mo Mont	1,373,770	1,433,225	1,598,384	1,685,591	1,056,575	1,927,370	2,118,544 208,680	1,633,554	1,653,936	1,680,194	Mont. Nebr
Nev. N. H. N. J. N. Mex.	30,309	17,709	13,161	12,207 664	12,083 74	15,638	3,188	LOL	1,537	1,057	Nev N J N J
N. C	535,342	558,321	526,338	539,004	600,789	620,715	712,430	720,684	1,164,581	1,171,641	.N. Dak.
oniookla	33,552	17,556	7,725	7,684	8,633	6,275	4,718 4,718 496	7,112	3,962	2,506	Okla.
P. B. R. B. C. S. C.							н				Pa F F F F F F F F F F F F F F F F F F F
S. Dak	375,568	208,301	165,699	145,529	108,849	124,837	141,099	25,238	34,184	79,366	.S. Dak
Texas Utah	146,330	20,805	19,195	18,150	15,779	17,904	6,353	2,322	2,478	7,300	Texas Texas Texas Texas
V. Is						17	017	85	1,921		
Wis.	171,158	118,815	142,959	154,570	126,514	138,901	156,923	127,651	68,977	15,669	Wis

Table 5.--Field striporopping to protect soil from wind or water erosion (A-6)

	1954 *	1955 *	1956	1957	1958	1959	1960	1961	1962	1963	1
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala											Alaska
Ariz. Calif. Colo.	2,292	265,181	155,136 21	375	240	6,266	6,076	8,404.	3,968	3,586	Ariz Ark. Calif. Colo
Del	7,858	17,023	12,326	046	η6	133				75	Ela.
Ga Hawaii Idaho	966	2,531	8,535	4,198	2,422	3,425	2,957	3,613	1,848	\(\frac{1}{2}\)	HawailIdaho
IllIndIowaKans	14,608	502 55,542	575 415 243,473	755 446 397 56,829	220 120 117 5,189	2,778	2,515	2,614	607	1,518	Ind. Iowa Kans.
La Maine Mass		171	126	141	824	750	1,326	*	,		Maine Mass
Mich	14,275	13,542	13,379	18,992	19,465	13,284	19,869	60,596	21,663	27,402	Mich.
Miss Mo Mobr	69,452	54,719	68,050	65,763 208,507	59,423	62,379	54,038	79,330	58,361	89,346	Mont. Nebr
Nev. N. J. N. J.	738	206	24 246 6.068	4,587	20 14,004	316	1,772	355	961		N H Wex
NN	62	5,612	21,554	128 230	14,556	375	31,364	406	625	1,150	N K N C
N. Dak Obio Okla	93,986	63,619	20,979	2,057	566 4,604	1,000	5411 044,1	1,042 3,708	5,293	6,625	Ohio Okla.
Pa. R. H. S. G.	3,770	13,790	25,424	22,885 3,664 201,667	34,669 2,104 81,678	60,893	57,360	564	651	762 43,091	P. R. I. S. C. S. Dak.
Tenn Texas Utah	46,948 6,130	27,970 742 1,479	23,259	9,122 3,274	8,457	7,000	6,605	1,698	528	. 68 642	Tenn. Texas Texas Texas Texas
V IB	41.11	3,470	6,168	8,209	5,818	3,977	8,182	07/2	1,990	806	V. Is.
W. Va	2,841	2,005	2,148	496 2,191 11,773	2,012	2,600 4,219	2,054	1,118	1,331	1,785	Wis.
Total	936,076	1,224,491	1,313,149	862,184	535,013	508,386	556,604	145,910	329,886	277,455	Total

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices.

Table 5.--Field striporopping to protect soil from wind or water erosion (A-6)  $19\mu\mu+1971$ 

5	1965
rs Dollars	Dollars Dollars
402 5,188	8,402 5,188
	3.955
415	
181 781	23,431 781
,930 23,806	24,930 23,806
,815 136,569 ,995 28,801	77,815 136,569 52,995 28,801
4 223	
740 625 ,252 66,404	740 625 70,252 66,404
,800 1,504	1,800 1,504
672 394 465 27,513	572 394 35,465 27,513
,675 626	3,675 626
715 1,413	
2,672 1,290 1,894 4,489	
3(	

Table 6.--Planting trees or shrubs for forestry purposes and for the prevention of erosion (A-7, A-8) 1945-1973

	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollare	Dollars	Dollars	Dollars	Dollars	State
Ala	160	352	171	נלונ	38,631	25,628	,21,524	13,361	33,326 24	35,490	Alaska
Ariz	937	1,200	626 2,160 253	7 1,132 1471	1,654 2,172 4,72	330 583 1,865 381	800 175 1,203 610	2,750 1,148 951 951	2,826 828 767 911	9,387 752 2,779 1,800	Ariz. Ark. Calif. Colq.
Fla. Ga. Hawaii	6,399	2,488 32,495	6,305 7,954 132	21,788	35,660 31,361 60,860	76,013 77,569 1,314	38,548 56,327 273	45,081 13,576 385	28,518 46,430 764	150 46,653 52,011 1,079	Fla. Fla. Rawaii
Idaho	142	107	97	172	79	210	67	219	142	324	Idaho
Ill	63,748 2,608	3,619	863 6,646	4,320	2,081 8,821	7,737	30,364 30,364 3,342	3,413 26,827 1,143	6,376 31,756 968	4,027 7,069 8,715	Ind
Kans	5,367	1,747	4,335 7,283	1,989	3,159	3,089	3,225	2,237	1,459	3,531	Kans Ky
La		199	397	7,244	20,446 519	1,019	70,428	54,332	30,073	57,190	Maine
Mds	0000	105	119 621	165	758	016	3,297	2,317	1,039	9,190	Mass.
	16,143	20,293	26,108	25,747	19,481	38,027	51,201	47,503	28,035	21,400	Minn.
Miss	3,074	6,530 4,015	2,515 2,162	18,296	36,085	111,399	69,877	134,729	1,840	114,664	Miss. Mo.
Mont	630 24,145	35,907	31,483	33,653	38,394	8/h, 01	1,102	38,511	20,519	25,567	Nebr.
Nev. N. J.			630	337	373	75	384 1,196	330	1,046	752 806	Nev. N. H.
N. Y.		25,155	28,724	18,425	45,081	43,574	66,665	57,517	29,533	24,554	Mex.
N. C. N. Dak	8,827	11,415	3,052 20,212 12,688	2,932 21,337 16,591	3,000 28,736	6,906 42,924 15,781	8,832 99,172 1,2,789	8,280 115,923	6,864	12,139 94,922 8,396	N. C. N. Dak.
Okla	66.6	214	245	177	177	717	374	1,834	331	1,695	Okla.
Pa. P. R.		4,740	7,720	3,678	12,414	37,770	31,850	25,031	16,968	16,346	Pa F
S C L	01. 243	6,630	470,7	7,12h	19,529	16,008	5,708	12,831	24,000	218 51,431 73,833	R. C. S. C.
Tenn	1,778	1,290	3,694	1,668	10,203	10,224	17,667	19,768	20,409	20,068	Tenn.
Texas Utah.	2,495	2,353	1,325	4,489	12,593	21,241	20,545	11,456	12,730	38,251	Texas
Vt	١	650 785 785	1,394	115	561 889	1,254	3,129	4,967	5,861	7,114	Vt.
V. Is	15	654	120	22	138	. 15	38	257	158	2,019	V. Is. Wash.
* * *	29,069	22,793	37,362	181 18,207	18,952	36,256	3,712 61,873	60,213	15,565	53,661	
то+ол	72/ 750	1950	12061	300 010	1,050 EE3 E11	71.7 757	911 608	888 229	770 066	1,272	OAM

Table 6.--Planting trees or shrubs for forestry purposes and for the prevention of erosion (A-7, A-8) 1945-1973

	1955	1956 **	1957	1958 **	1959 **	1960 **	1961 **	1962	1963	1961	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska	19,334	67,912	171,129	. 243,195	230,394	188,368	175,801	105,754	59,787	51,005	Alaska
Ariz	1000	0.19 20	יוסר שרר	870 001	11,7 501.	270 111			27 987	75 AG	Ariz.
Ark	23,235	30,042	97,1,1,8	32,919	31.518	13.721	80,517	82.234	114,528	99,826	Calif
Colo	406,2	1,076	3,516	11.216	12,959	3,933			1,914	1,213	Colo
Comp	7,00,1	6,671	11,11	15,105	23,174	17,478			24,478	18,494	Conn.
Del	260	528	634	9475	885	1,751			2,760	2,510	Del.
F1.8	62,064	87,906	180,774	202,379	197,972	202,501			107,987	114,336	Fla.
Ga	50,342	77,166	163,958	213,761	325,775	287,692			194,784	163,943	Ga.
Hawaii	177	1,517	2,760	9,542	3,572	4,319			5,702	6,333	Hawaii
Idaho	370	1,157	1,259	2,030	1,202	1,460	7774		279	1,544	Idaho
111	6.827	16,012	37,109	40,523	12,657	976,44	55,657		11,360	37,653	Ill.
Ind	8,948	15,094	15,797	17,466	19,505	26,961	31,307		24,398	28,127	Ind.
Town	5,581	11,678	15,527	28,737	14,758	30,520	1,2,268		17,668	694,04	Iowa
Капя	1,961	13,807	16,059	13,377	33,783	36,293	27,976		18,094	13,954	Kans.
Kv	23,513	67,355	105,554	192,006	212,091	254,556	253,934		233.846	185,114	Κy
i i	81.715	79.625	125,836	120,326	166,558	222,600	162,189		62,521	Ju3.796	Ia.
Motor	14,1	(22)	0 760	1,778	5.369	1,639	73,117		29,511	37,175	Maine
Martie	200	1000	20,67	076	707640	יייייייייייייייייייייייייייייייייייייי	10.1.0		27 828	36 1.67	MA
Md	2,701	12, (0)	12,137	17,200	(0) (0)	20,200	74,474		000° a	ν α	Mond
Mass	7, 564	4,135	707,407	117,00	202,000	100,00	0,000		100 560	144,0	Mich
Mich	(6,138	139,659	103,450	120,420	137,393	100,043	710 010		129,202	0076 770	Mercel Mercel
Minn	28,788	33,709	32,452	14,191	10,631	100,575	212,986		310,775	245,110	MITHUE
Miss	177,014	170,250	240,290	070,007	340,030	244,02	202,333		070,010	74,440	Maria Maria
Mo	2,616	3,219	4,362	60,149	15,0(5	to/ 60	(a)		49,209	20.016 20.016	OLI
Mont.	3,089	7,539	21,028	24,789	23,057	29,066	100,001		30,403	242,62	Mont
Nebr	23,206	121,120	91,913	215(1)	11/,20/	132,305	123,202		143,403	T)676T	
Nev.	0		001	399	701	702 01	000	3,50	000	0	N TH
N. H.	2,880	3, (39	1000	70116	13,130	10, 130	77,500	17,044	サベン・ハ	000	N T
N. J.	1,304	2,726	2,444°	6,511	4,552	2)466	4,993	4,544	0444	04450	M M
N. Mex.		1	2,70	2	010	787 62	1200	המט הטר	110	500 701	M M
N. Y	63,197	244,62	52,915	23,50I	200,242	000,15	702 (2)	102,002	117,03	10(1222	N. L.
N. C.	22,510	16,683	111,380	128,392	139,941	163,602	105,652	153,75	111,010	116,130	M Toole
N. Dak	9/9,401	120, (21	163,400	199,101	020,450	7/2,007	700,470	474°	400,000	706,67	o rato
Ohio	16,962	24,196	71,7(3	00000	00,470	20,233	101,700	400°17	71,024	27,177	OF LAID
OKIa	1,000 1000	4,360	0,000	7,000	10,043	70,400	28,77	28.92	250	91,879	Oneg
Oreg	79,204	10,041	20,030	100 061	202,444	70 000	775 02	FO 180	F2 861.	60000	9040
	20,670	926,02	2) 2,00	102,201	103,094	30 1,30	31 759	32,830	16,030	29,656	D .
7. A.	2000	731	1111	300,6	181	7 L	707	7,913	5,739	6,359	R
Tr. Fr.	2000	82 1.17	170 007	300 161	88.7.89	1,97,175	502,383	109, 488	328,382	342,175	20
	17,017	173,692	177,740	116,289	183,729	212,902	223.97	229,990	225,254	273,373	S. Dak
Town	27 336	79,768	123.001	172.876	188.870	185,756	198,190	153,183	122,163	10,107	.Tenn.
Пехая	198,17	10,100	61,275	100,750	81,823	107,197	076.62	52,529	17,854	9,807	Texas
Utah	171	81	96	527	380		278	797	295	620	Utah
Δ+	12.11/1	19,199	14,732	10.647		37,897	148,910		52,481	14,326	Vt.
Va	76,673	150,265	165,708	168,482	167,107	206,693	196,580	168,755	140,299	140,765	Va.
V. IB		19	211	523		222	390	3/17			V. IB.
Wash	3,398	946,9	26,536	34,063		140,736	39,025	26,761	18,952	18,415	Wash.
W. Va	21,413	24,508	34,604	33,842		36,409	32,934	58,290	24,046	19,125	W. Va.
Wis	85,066	139,812	162,581	154,700		2011, 14	290,289	476,200	411,874	354,302	WiB.
Wyo	1,708	3,068	3,545	3,031	1,727	715	3,569	2,993	3,022	2,0/2	WYO
Total	1,328,578	2,088,505	3,102,517	3,6/1,24/		4, (23,020	4,110,021	4, [44, 244	44,000,144	3,041,311	TO DEL

<sup>\*\* ...</sup> nudes data with respect to Pooling Agreements.

Table 6.---Planting trees or shrubs for forestry purposes and for the prevention of erosion (A-7, A-8) 1945-1973

Dallace   Dall	-	1965	1966	1961	1968	1969	1970	1971	1972	1973	1945-73	1
19,339   66,513   99,603   61,114   39,994   80,005   394,346   61,114   3,146,235   3,005	State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	ರಿರಚಿರ್ಧ
13,998   22,588   25,539   35,692   23,098   23,773   21,394   21,594   2	a y	49,393	62,513	89,803	गगा ।	58,894	82,026	304,346	833,486	164,147	3,187,215	Alaska
139,956   139,675   139,675   139,975   139,	Z	177	1		The state of the s			1,915	7,183	1,639	10,743	Ariz
13   500   1   1   500   1   1   1   1   1   1   1   1   1		33,958	21,528	25,830	36,852	23,069	23,783	20,180	35,441	26,812	980,319	Ark
1,000   1,00	1f	109,895	139,871	101,302	3 798	209,444	で で で が が が	247	11/,056	126.01	1,310,493	Color
13,378   13,4005   170,033   10,1005   1,000		18,9451	17,600	16,181	18,370	15,711	11,859	17,343	23.374	009	315,978	Conn
133,914   114,770   194,556   110,914   10,374   10,375   10,567   10,507   1,500		T 2017	3 091	850	2.268	012.1	1.102	18,063	37.3/19	7.5/1	90.238	TAC.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		810 881	15,205	170.233	1/26, FOL	79,357	76.678	126,487	186.75	87,375	2,907,219	G =
1,05,547   1,050   12,107   7,035   12,137   10,113   1,053   1,553   5,713   2,254   138,475   1,053   1,053   1,053   1,053   5,713   2,254   1,05		169 191	701,171	191, 776	119,909	108.966	96,112	11,5,81,3	270.675	163.069	3.760.371	4
1,100   1,10		107,471	10, 107	7.038	797,01	10,118	6.180	878	6,263	7,206	138,975	Hawai
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Ball	17,241	104627	680	167	2000	0 L	4,000 cm.	7,500	196 6		Tanat
11, 11, 11, 11, 11, 11, 11, 11, 11, 11	no	00161	20,40	200 00	ro gol.	2,007	100 ac	10000	1.1.730	T0767	787 625	LLL
25.130 27.140 27.157 27		30,913	2/0,46	30,000	72,024	41,244	30,955	24, (34	44,179	T00.0	0,00,000	777
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	:	32,310	34,075	37,342	43,154	047, (40	31,913	001,44	20, 100	2000	0TO*600 L	pur
11,357 11,857 11,855 11	g	29,159	39,570	40,319	32,545	36,871	33,129	294,588	415,590	50,00	1,269,365	MOT
17.1847   96,902   14,615   56,814   12,029   34,565   64,917   14,901   29,565   34,565   64,917   14,901   29,565   34,565   64,917   14,901   29,166   34,901   29,166   34,901   29,166   34,901   39,166   34,901   39,166   34,901   39,166   34,901   39,166   34,901   39,166	B	11,357	11,855	7,061	13,973	21,928	10,545	19,649	21,712	2,400	374,464	Kans
10,051   38,282   Li,615   56,847   12,022   66,659   13,135   56,134   6,131   12,130   13,134   13		127,887	96,905	67,815	070,09	60,249	36,575	1,3,060	42,992	3,101	2,360,252	Ky
19, 294   26, 644   22, 644   34, 993   29, 156   29, 875   11, 11, 137   13, 137   13, 139   15, 139		LO.051	38,282	14,615	56,847	42,092	66,659	31,363	61,911	8,830	1,834,110	I.a
1,000, 201   1,000, 208   112, 559   113, 714, 714, 714, 714, 714, 714, 714, 714	ne	18.294	26,087	22,648	34,901	29,561	29,875	47,317	50,168	6,047	424.706	Main
131, 592   1,11, 10, 10, 10, 10, 10, 10, 10, 10, 1		LFC . 9.1	1621	100,988	112,589	92,158	101.683	157,239	157,234	60,511	1.207.113	Md
131, 592		47.87.74 CL8	יייי לייי	017	6.937	7, 168	1,11,11	3,537	402.7	70	113,999	MARR
The control of the		131, 802	11.1	162.263	163,708	210.811	171, 386	981, 919	0111.010	103.529		Mich
Total		220 801	207 1.1.	18C 807	176 366	110 881	138 681	382 669	1,00 EOL	יייין יייין ייייין	- 238 R88	Miny
16,1513   17,226	3	70,004	100 33	1.8 830	60 1.80	1,1, 101,	70,001	87,007	82 017	93 31.8	2 281 201	Mich
1,0,0,0,0		10,017	700 21	10,000	906 01	16 303	7711 10	823	147, 7r	20,040	אינה שוני	
1,000		10,491	027617	717671 7170	17,000	27 000	141,12	11.900 10.000 10.000	1.0 1.76	- B - B - C	0000	+ccM
1,001,001		40,030	105,82	10422	82 236	78,700	200,100	וריי ואר	142,470	78 91	200	Moha
5,402         3,963         3,664         5,130         5,150         5,160         1,126         1,126         1,126         1,126         1,126         1,126         1,126         1,126         1,126         1,126         1,136 <th< td=""><td>F</td><td>00T 07T</td><td>TOTOOT</td><td>102, LOO</td><td>02,000</td><td>107,507</td><td>7000</td><td>7 7 7 7</td><td>2007</td><td>01210</td><td>214001124</td><td>TOPN</td></th<>	F	00T 07T	TOTOOT	102, LOO	02,000	107,507	7000	7 7 7 7	2007	01210	214001124	TOPN
5,402         1,326         5,306         5,106         5,125         7,106         6,143         6,144 <th< td=""><td></td><td>1</td><td>2,00</td><td>T,00,1</td><td></td><td>0000</td><td></td><td>000°</td><td>777 F</td><td>000</td><td>44, (1)</td><td>A TA</td></th<>		1	2,00	T,00,1		0000		000°	777 F	000	44, (1)	A TA
1,001   1,136   2,544   2,544   1,545   235,168   170,499   177,545   125,054   177,545   125,054   177,545   177,545   177,545   177,545   177,545   177,545   177,545   177,545   177,545   177,545   177,546   177,		20402	2,703	000,000		2,152 7,000		202,2	1,971	002		
104,057   1141,451   17,545   135,145   17,545   135,146   17,346   17,346   19,190   1,524   1,524   1,91,97   1,545   1,91,99   1,91,91   1,546   1,91,99   1,91,9	J	780,44	4,328	2,345		(1,275		5,043	160,051	26.0		N
104,057	меж	1	1	2,050	1		0	1,246	10,640	3,246	10,059	Keli Wes
105,699   122,824   194,875   158,872   152,054   172,446   226,001   355,660   97,146   2,834,950   125,824   194,720   395,993   403,166   379,204   945,368   375,221   36,221   36,201,008   1.5	X	104,057	144,451	147,291	177,545	- 1	179,899	17,3,313	234,846	19,190	2,530,505	N.
564,603         1420,751         381,720         399,993         403,166         379,204         946,366         676,902         151,211         8,201,008         1.7           2,166         2,186         2,186         1,221         3,152         3,139         65,508         1,449,309         143,671         45,611         46,140         145,611         144,07         144,641         65,183         143,671         144,641         65,781         145,07         144,651         65,183         143,671         144,07         144,650         55,447         29,535         32,121         33,139         65,508         57,721         665,183         665,1	G	105,699	152,824	191,875	158,872		172,446	208,001	363,680	97,148	2,834,950	N
72,560         74,087         60,491         4,3 677         45,691         40,141         75,021         92,316         3,658         1,449,309           2,186         2,186         2,186         1,221         3,135         3,135         3,135         10,112         14,007         4,611         14,367           18,721         48,725         48,724         64,648         62,731         44,744         64,255         4,720         65,694         56,135           56,31         20,445         47,740         35,144         24,228         31,821         1,929         3,124         4,209         1,305,694           25,445         47,740         35,144         24,228         31,821         11,221         31,267         43,901         57,623         3,989         522,335           25,445         47,740         35,144         24,228         31,821         11,424         1,392         31,241         31,241         31,439         32,324         31,439         31,439         57,623         3,989         522,335         57,623         3,989         522,335         57,623         3,989         522,335         1,108         5,156         1,108         57,623         3,107         305,647         3,107	Dak	508,031	420,751	381,720	399,993		379,204	946,368	876,902	151,211	8,201,008	N. Dak
2,168         2,186         2,186         1,221         3,155         3,352         10,112         14,007         4,641         14,360         14,541         14,641         14,641         14,641         14,641         14,642         14,641         14,641         14,642         14,641         14,642         14,641         16,648         16,574         14,720         1,305,694         1,305,694         1,652,133         1,652,133         1,652,133         1,652,133         1,652,133         1,652,133         1,652,133         1,652,133         1,108         522,335         1,108         1,929         3,124         1,108         522,335         1,108         522,335         1,108         522,335         1,108         522,335         1,100         1,108         1,100         1,108         1,108         1,100         1,108         1,109         1,108         1,108         1,100         1,109         1,109         1,109         1,109         1,109         1,100		72,560	74,087	60,491	43,677		140,141	75,021	92,316	3,658	1,449,309	Oh
18,721         33,715         48,265         55,447         29,535         32,121         33,139         65,508         57,721         665,183           58,328         82,220         64,648         62,791         48,744         64,255         4,499         1,409         1,305,694           56,31         2,638         1,228         1,424         1,378         1,991         57,623         3,995         522,335           5,631         2,686         23,181         1,424         1,378         1,993         37,181         1,108         59,760           251,457         217,365         237,181         154,141         113,510         116,260         244,672         5,170,078         5,170,078           253,044         239,695         237,181         154,141         113,510         116,260         294,934         334,159         345,519         4,519,812         357,69           251,457         21,616         233,327         244,235         285,168         251,335         345,773         345,772         2,106,98         375,69         4,519,812         357,91           11,144         3,330,447         2,24,334         334,475         342,766         277,503         1,512         2,123         31,112 <td>в</td> <td>2,168</td> <td>2,186</td> <td>962</td> <td>1,221</td> <td></td> <td>3,352</td> <td>10,112</td> <td>14,007</td> <td>14,641</td> <td>143,607</td> <td>0kle</td>	в	2,168	2,186	962	1,221		3,352	10,112	14,007	14,641	143,607	0kle
58,328         82,220         64,590         58,013         64,648         62,791         48,744         64,255         4,209         1,305,694           20,445         47,740         35,144         21,228         31,821         31,267         43,901         57,623         3,989         522,335           25,31         21,686         2,088         11,252         11,424         11,378         1,929         3,124         1,108         59,760           251,457         217,365         237,121         11,424         116,256         174,943         345,733         194,672         51,70,078           233,044         239,695         237,121         116,296         285,168         265,500         294,984         344,572         31,29         4,519,812           144,026         146,907         100,048         68,068         37,095         32,341         37,385         38,667         5,157         2,105,392           14,711         3,226         11,444         37,385         38,467         5,168         31,116         21,519         31,467         3,330,467         31,457         11,462         11,222         11,446         31,411         115,464         3,130,467         3,104         31,457         2,511	<i>B</i>	18,721	33,715	48,265	55,447		32,121	33,139	65,508	57,721	665,183	Ore
20,445         47,740         35,144         24,228         31,821         31,267         43,901         57,623         3,989         522,335           5,631         2,686         2,088         1,252         1,424         1,378         1,929         3,124         1,108         59,760           251,457         2,631         2,686         237,181         154,141         113,516         255,500         294,943         345,733         194,672         5,170,078           233,044         239,695         237,81         154,135         285,168         255,500         294,984         345,733         194,672         5,170,078           1,144         239,695         237,81         113,700         8,916         11,271         23,766         27,563         145,699         4,519,812           1,144         3,595         100,048         68,068         37,095         33,316         27,563         15,196         27,563         15,196         21,57         2,105,39           1,144         3,595         1,662         10,700         8,916         11,271         23,766         27,563         15,730         15,730         15,730         15,730         15,730         15,730         15,730         15,730         15		58,328	82,220	64,590	58,013		62,791	48,744	64,255	4,209	1,305,694	Pe
5,631         2,686         2,088         1,252         1,424         1,378         1,929         3,124         1,108         59,760           251,457         237,487         154,141         113,510         113,510         114,943         34,5733         194,672         5,170,078           233,044         233,327         244,359         285,166         251,500         294,984         334,159         36,509         4,519,812           144,026         1,462         100,048         68,068         37,095         32,341         23,766         27,563         13,146         2,105,399           1,144         3,526         4,662         10,700         8,916         11,226         2,009         6,67         31,146         31,146           1,144         3,595         26,57         24,235         18,488         10,766         7,964         6,612         1,615         3130,467           1,144         35,595         26,57         24,138         16,907         18,488         10,766         7,964         6,612         1,615         3130,467           1,14,28         12,434         39,232         20,271         24,118         21,566         98,171         2,451         2,524 <t< td=""><td>R</td><td>20,1445</td><td>147,740</td><td>35,144</td><td>24,228</td><td></td><td>31,267</td><td>43,901</td><td>57,623</td><td>3,989</td><td>522,335</td><td>H. F.</td></t<>	R	20,1445	147,740	35,144	24,228		31,267	43,901	57,623	3,989	522,335	H. F.
251,457         217,365         237,181         151,141         113,510         116,256         174,943         345,733         194,672         5,170,078           233,044         239,695         233,327         244,368         255,500         294,984         334,159         36,509         4,519,812         36,509         4,519,812         36,509         4,519,812         36,509         4,519,812         36,509         4,519,812         36,509         4,519,812         36,509         4,519,812         36,509         4,519,812         36,509         4,519,812         36,509         4,519,912         37,305         36,706         36,105,399         37,305         36,105,399         36,105,399         37,310         31,112         31,112         31,112         315,730         36,677         5,105,399         315,730         315,730         315,730         315,730         315,730         315,730         315,730         315,740	I	5,631	2,686	2,088	1,252		1,378	1,929	3,124	1,108	59,760	H
233,044 239,695 233,327 2441,359 285,168 255,500 294,984 334,159 36,599 4,519,812	C	251,457	217,365	237,181	154,141		116,256	174,943	345,733	194,672	5,170,078	S. S.
144,026 146,590 100,048 68,068 37,095 32,341 37,385 36,667 5,157 2,105,399 11,112 1,114 3,226 4,662 10,700 8,916 11,271 23,766 27,563 13,146 811,112 2,005 15,730 1	Dak	233,044	239,695	233,327	244,359		251,500	294,984	334,159	36,509	4,519,812	S. Dak
1,144 3,226 4,662 10,700 8,916 11,271 23,766 27,563 13,146 811,112 15,730 1,144 3,525 15,739 26,557 24,235 15,742 277,412 277,412 273,101 15,546 3,339,467 2,009 15,730 15,730 15,740 15,7335 157,943 161,907 183,486 11,624 48,551 59,917 2,451 872,914 52,913 58,586 598,139 336,821 334,757 342,767 380,333 375,261 112,484 5,718,247 12,434 5,718,247 342,767 380,333 375,261 112,484 5,718,247 12,484 5,718,247 342,767 380,333 375,261 112,484 5,718,247 12,484 12,48	nn	14,026	176,590	100,001	890,89		32,341	37,385	36,667	5,157	2,105,399	Tenn
1,144 3,595 26,773 24,235 18,488 10,766 7,964 6,612 1,615 516,883 2,009 1,526 2,009 1,526 2,009 1,516 516,883 2,004 1,016 1,335 157,943 161,907 183,482 217,412 273,101 318,141 115,546 3,390,467 2,028 119,914 22,434 39,232 20,271 24,118 21,596 46,986 98,171 108,273 662,771 24,118 44,286 48,551 59,917 2,451 872,914 22,451 329,098 299,335 298,139 336,821 334,757 342,767 380,333 375,261 112,484 5,718,247 62,872 2,431 2,718,247 380,333 375,261 112,484 5,718,247 62,872 2,431 2,718,247 2,451 2,451 2,451 2,451 2,451 2,464 2,451 2,451 2,464 2,451 2,464 2,464 2,465 2,	a	4,711	3,226	7,662	10,700	Φ)	11,271	23,766	27,563	13,146	811,112	Теха
39,015 36,708 26,557 24,235 18,488 10,766 7,964 6,612 1,615 516,883  137,614 157,335 157,943 161,907 183,482 21,7412 273,101 318,141 115,546 3,330,467  19,914 22,434 39,232 20,271 24,118 11,624 46,986 98,171 2,451 872,914 872,914  22,908 299,335 298,139 336,821 334,757 342,767 380,333 375,261 112,484 5,718,247  1,978 299,335 298,139 2,306 2,729 2,807 3,002 2,507 2,451 8,729 2,807 3,002 2,507 2,451 8,729 2,807 3,002 2,507 2,451 8,729 2,807 3,002 2,507 2,451 8,729 2,807 3,002 2,507 2,451 8,729 2,807 3,002 2,507 2,504 2,707 2,454 8,729 2,807 3,002 2,507 2,504 2,707 2,454 8,7	hh	1,144	3,595	724	1,389		300	1,526	2,009	605	15,730	Uta
137,614 157,335 157,943 161,907 183,482 217,412 273,101 318,141 115,546 3,330,467 2.028 2.031 334,757 342,767 380,333 375,261 112,484 5,718,247 2.028	:	39,015	36,708	26,557	24,235		10,766	1,9647	6,612	1,615	516,883	******
2,028 19,914 22,434 39,232 20,271 24,118 21,596 46,986 98,171 108,273 662,771 24,518 41,624 48,551 59,917 2,451 872,914 572,9		137,614	157,335	157,943	161,907		217,412	273,101	318,141	115,546	3,330,467	Va
19,914 22,434 39,232 20,271 24,118 21,596 46,986 98,171 108,273 662,771	I.B										2,028	V. IE
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	р	19,914	22,434	39,232	20,271	24,118	21,596	7,000	98,171	108,273	662,771	Wash
329,098 299,335 298,139 336,821 334,757 342,767 380,333 375,261 112,484 $5,718,247$	Va	62,776	81,388	58,586	52,113	14,286	47,624	48,551	59,917	2,451	872,914	W. Va
1,978 902 3,106 2,729 2,807 3,012 2,517 5,564 2,741 62,872		329,098	299,335	298,139	336,821	334,757	342,767	380,333	375,261	112,484	5,718,247	Wis
		1,978	902	3,106	2,729	2,807	3,012	2,517	5.564	2,741	62,872	WYO

Table 6A.--Planting trees or shrubs for forestry purposes (A-7) 1958-1971

	-//-	1 2 2						-	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska	243,195	230,394	188,368	175,801	105,754	59,787	51,005	49,393	Ala.
Ariz	122,278	147,524	111,073	56,692	56,250	21,987	25,598	33,958	Ariz.
Calif	32,392	30,823	42,469	79,596	79,593	112,237	99,188	109,420	Calif.
Comme	15,105	23,140	17,478	19,372	24,247	24,478	18,494	18,271	Conn
Del	945	885	1,751	3,319	2,279	2,760	2,510	5,273	
FLa	213.761	325,775	287,692	295,607	273,555	194.784	163,943	169,419	F. L. C.
Hawaii	2,842	2,548	2,930	3,240	4,740	3,552	3,761	5,640	Hawaii
Idaho	1,731	837	1,342	721	658	120	1,373	1,009	Idaho
Ill	38,873	39,982	41,894	51,409	716	39,919	36,817	37,661	Ill.
Towa	14,194	34,960	24,018	37,583	38,591	15,24	39.128	27,713	Towa
Kans	2,588	2,427	3,918	686	1,485	3,297	672,4	278	Kans.
Ky	174,893	205,614	249,682	246,994	24,27	230,273	182,934	126,255	Ky.
Lia	120,326	166,558	222,600	162,189	32 825	62,521	43,796	16,051	Ta.
Md	19,260	26,735	37,565	34.13	33,969	37,838	36,457	10,274	Mg
Mass	6,389	5,282	6,862	7,590	9,634	8,942	8,447	5,812	Mass.
Mich	119,834	134,283	170,318	167,283	141,292	125,523	118,742	131,838	Mich.
Minn	34,230	58,899	85,130	183,740	367,423	282,440	214,456	188,702	Minn.
MO	5,059	9,568	8,1191	5,979	0,036 h,076	3,800	16,195	17,661	SETIMON WITH SE
Mont	7,00°,7	4,335	3,010	1,770	1,911	935	11,051	71,004	Mont
Nebr	3,664	5,819	4,932	1,697	729	2,857	34,754	3,479	Nebr.
Nev.	264	761 61	707 01	SOE CL	כיוס אר	o sot.	988	7. CO.	Nev.
	7,4(7	3,224	129,17	15,500	3,942	7,574	7,030	3,588	L N
N. Mex.	17.					909			N. Mex.
N. Y.	51,467	409,99	57,483	71,356	1.04,589	118,495	107,069	103,335	N. Y.
N. C.	127,800	139,521	163,422	184,844	153,715	111,568	115,998	105,505	N. C.
Ohio	77,169	169.98	88.863	100,001	95,657	89,902	57,899	70,250	Objo
Okla	9,666	18,509	22,554	14,772	8,267	3,034	2,200	1,412	Okla.
Oreg	47,037	14,013	34,974	28,509	28,034	25,969	21,839	18,721	oreg.
Ра	102,159	103,032	71,940	72,052	58,860	53,452	59,717	58,153	Pa.
R. I.	3,084	787,4	5,118	5,703	5,905	5.739	6,359	5,631	H
	322,464	488,459	497,175	502,383	1409,588	328,382	342,175	251,457	S. G.
S. Dak	1,547	3,097	3,987	8,878	4,245	4,624	80,016	8,982	S. Dak
Tenn	100 7/13	823	105,750	79 910	153,163	122,163	0,107	144,026	Tenn.
Utah	527	235	6016101	278	75,36	11,024	9,001	1,018	Utah
Vt	10,647	23,641	37,897	018,910	55,004	52,481	144,326	39,015	Vt.
Va	168,482	166,961	206,234	196,443	168,755	140,240	140,765	137,342	Va.
Vash.	33,855	43,993	799°07	38,114	26,159	18,386	18,130	19,523	Wash
W. Va	33,171	40,851	35,876	31,489	57,938	53,380	9,016	61,602	
Wis	149,030	209,252	237,219	285,114	168,581	970,804	350,146	323,670	Wisc.
							144		Carl.

Table 6A. --Planting trees or shrubs for forestry purposes (A-7) 1958-1971

Column		1966	1967	1968	1969	1970	1971	1958-71	
13, 126   10, 124   10,	State	占	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	AlaAlaska	62,513 170	89,803	ηητ'19	58,894	82,026	304,346	1,762,423	Alas. Alaska
139,325	Ariz	862 16	25.830	36.852	23,069	23,783	20,180	726,602	Ark
1,500   1,518   1,502   1,219   1,502   1,219   1,503   1,504   1,504   1,504   1,504   1,504   1,505   1,504   1,505   1,504   1,505   1,50	Calif	139,325	101,187	80,920	42,569	53,672	57,013	1,060,404	Calif.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0010	2,361	2,158	1,502	651	2,924	856	35,190	Colo.
115, 109	Conn	17,600	TO#60T	0,240	12,(11	14,029	18.063	1,9 21,9	Teff
1, 1, 7, 0   19, 1, 25, 0   10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	De1.	153,125	169.436	101,284	79,297	75,868	123,021	1,957,128	Fla
5,482         4,339         5,094         5,220         2,700         37,700         2,700         27,700	Cart	141,790	194,556	119,909	108,966	96,112	145,843	2,731,784	Ga.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Hawaii	5,482	4,319	760,5	5,200	2,898	2,700	54,946	Hawaii
23,473   37,710   14,786   37,781   37,	Idaho	2,407	873	223	1,277	979	787	14,335	Ldaho
94,51         40,127         30,137         31,137         30,137         31,239         25,777         40,037         31,239         25,777         40,037 </td <td>Ill</td> <td>33,473</td> <td>37,710</td> <td>50,973</td> <td>39,287</td> <td>37,325</td> <td>32, (6)</td> <td>259,806</td> <td>Tud</td>	Ill	33,473	37,710	50,973	39,287	37,325	32, (6)	259,806	Tud
94, 51, 64, 702 57, 913 57, 7094 36, 715 10, 7028 10, 702	Tom	30,509	37,917	30,197	32,203	31,229	25,077	158.312	Towa
94,571 64,902 57,913 57,094 36,655 11,0028 11,	Kans	77,02	30	158	309	143	573	20,989	Kans.
19,282   Lh, 615   56,847   Le, 192   66,659   1,1365   1,1569   1,1269	KV	94,511	64,902	57,913	57,094	36,077	40,028	2,008,141	Ky
25,087   22,684   34,901   28,597   10,683   1,656,950   1,414   3,531   1,566,950   1,414   3,531   1,566,950   1,414   3,531   1,566,950   1,564,800   1,564,8	La	38,282	14,615	56,847	142,092	659,99	31,363	1,186,842	
10, 402	Maine	26,087	22,648	34,901	28,975	29,695	47,266	329,913	Maine
156,279	Md	94,621	100,988	112,589	92,158	101,683	156,950	934,458	pw.
140, 1429   118, 1533   135, 1149   103, 105, 105, 105, 105, 105, 105, 105, 105	Mass	5,114	5,410	6,931	5,568	414,414	3,531	89,926	Mass.
1,55, 279   1,60, 503   1,50, 504   1,50	Mich	140,495	159,503	157,453	102 030	150,402	82 7.2	2,027,039	Marin
1, 1, 1, 2, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Minn.	156,279	140,503	435,119	102,039	70.019	86,543	2,147,139	Migg
6,733 2,382 3,665 1,558 1,146 1,400  3,903 3,666 3,708 2,152 5,168 3,498  3,933 1,666 3,708 2,152 5,168 3,498  13,294 19,756 11,436 15,739 172,486 172,486  13,294 15,973 11,436 15,584 11,806 16,671  13,294 15,973 11,436 15,584 11,806 16,671  13,294 15,973 11,436 15,584 11,806 16,671  13,294 15,973 11,436 15,584 11,806 16,671  14,706 3,712 16,193 55,422 29,249 32,121 33,056  14,706 2,084 15,973 11,436 11,424 11,867 11,929  14,706 2,084 15,973 11,436 11,424 11,671 11,929  14,546 100,048 68,068 37,095 32,341 37,385  146,590 100,048 68,068 37,095 32,341 37,385  146,590 157,180 157,873 161,907 18,428 11,771 19,448  80,442 58,778 50,798 14,138 11,771 19,048  80,442 58,778 50,798 41,138 11,006 48,017  22,020 38,943 20,798 41,138 11,006 48,017  27,130 255,644 334,871 331,911 340,396 372,170  28,77,278 2,807,88 2,807,88 28,013 47,100	M. L. C. M.	11,133	16,953	18,848	15,968	21,068	11,359	169,171	Mo
6,733 2,382 3,605 1,536 1,146 1,400  3,903 1,666 3,708 5,152 5,168 1,256 5,833  1,14,14,14,14,14,156 1,5,684 172,426 207,863  1,3,94, 191,815 1,16,733 234,366 172,426 207,863  1,3,94, 191,815 1,14,84 112,84 112,806 116,671  1,3,94, 191,815 1,14,94 12,15,684 112,406 207,863  33,775 4,81,128 55,422 2,249 32,121 3,105  1,4,74,0 35,144 55,744 64,14,140 62,447 44,1405  1,4,74,0 35,144 113,510 116,256 114,901  1,4,14,14,14,14 113,510 116,256 114,901  2,168 22,020 38,943 20,168 23,973 11,244 11,066  80,442 58,778 20,168 23,973 11,000  80,442 58,778 20,788 44,138 11,066 48,017  22,020 38,943 20,768 44,138 11,066 48,017  22,020 38,944 34,140 334,871 331,911 340,396 372,170  22,020 38,944 334,871 334,871 334,911 340,396 372,170  2,17,30 2,18,40 3,18,40 3,18,40 3,18,40 3,18,40 3,001  2,14,14,14,14,14,14,14,14,14,14,14,14,14,	Mont	77.64	126	260		166	613	29,67	Mont.
3,903 3,666 3,708 5,150 1,250 1,250 3,498 5,168 3,498 7,700 7,125 5,168 5,833 1,498 7,000 1,25,804 1,4756 5,024 7,070 7,102 7,102 5,833 1,498 1,475 1,25,804 15,918 11,436	Nebr	6,733	2,382	3,605	1,538	1,146	1,400	74,735	Nebr.
3,703 3,666 3,703 5,122 5,123 5,123 5,183 172,28 3,493 172,280 172,180 5,183 172,180 1	Nev		1,300		2,500	1,250	-	6,200	Nev.
1,1/1	N. H.	3,903	3,666	3,708	5,152	5,168	3,498	969,011	H. N.
192,804		3,733	4,750	5,024	0,000	1,502	5,033	0,220	· N · N
152,804   19,815   158,445   151,688   172,426   207,863   2		בער יעור	116,933	176.793	234.366	179,375	172,567	1.73/1.573	N Y
13,29µ   15,973	• •	152.804	191,815	158,145	151,688	172,426	207,863	2,137,414	N
71,619         58,245         43,122         45,088         38,733         74,405         9,816         33,735         74,405         9,816         1,929		13,294	15,973	11,436	13,584	14,806	16,671	263,359	N. Dak.
33,715	Ohio	71,619	58,245	43,122	45,088	38,733	74,405	998,147	ohio
33,715         48,198         55,4422         29,249         32,121         33,056           81,942         64,103         57,7448         64,419         62,473         48,517           1,740         35,144         1,228         1,821         1,367         1,3901           2,686         237,181         154,141         13,627         1,369         1,3901           217,365         237,181         15,463         21,368         22,584         12,142         174,943         4,284           146,590         100,048         68,068         37,095         32,341         37,385         1           3,226         1,662         10,700         8,916         11,271         19,648         1           36,708         26,577         24,235         18,488         10,766         7,964         2           36,708         25,577         24,235         183,428         217,405         272,657         2           22,020         38,943         20,168         23,973         21,288         46,529         48,017           29,713         295,644         334,911         34,396         31,000         1,000         1,000           27,138         280,783         256,33 </td <td>0kla</td> <td>387</td> <td>134</td> <td>347</td> <td>2,359</td> <td>2,687</td> <td>9,816</td> <td>96,138</td> <td>0kla.</td>	0kla	387	134	347	2,359	2,687	9,816	96,138	0kla.
1,014	Oreg	33,715	48,198	55,422	29,249	32,121	33,056	480,857	.sec.
2,086 237,181 1,124 1,1424 1,365 1,929 1,9	Pa	81,942	64,039	5/ 1/40	24,419	574,20	1.12,041	950,503	Б.
22,584 15,181 113,514 115,526 174,943 19,184 113,526 174,943 19,184 11,274 19,184 19,1	다 t	041,140	22,144	24,250	10,1	1365	1000	0,12,01	T C
1,000   1,00	к. Т.	376 216	781 750	12, 17,	7,454	505,1 736,711	171, 01,3	1, 156 1,70	- T - U
146,590 100,048 68,068 37,095 32,341 37,385 19,648 11,271 19,648 11,271 19,648 11,271 19,648 11,271 19,648 10,766 1,219 12,19 12,180 157,873 161,907 183,428 21,288 46,529 157,180 295,644 334,871 331,911 340,396 372,170 1,000		9,15	15,163	21,368	22,584	12,172	19.28	4,122,417	S. Dak
3,226 4,662 10,700 6,916 11,271 19,648 1,219 3,226 22,020 38,943 20,168 23,973 11,068 46,529 80,442 597,130 295,644 334,871 334,913 20,168 297,130 295,644 334,871 2,438 1,000	Tenn	1/16, 590	100.048	68,068	37,095	32,311	37,385	1.726.698	Tenn
3,226         724         1,301         18,488         10,766         7,964         27,964	Texas	3.226	1,662	10,700	8,916	11,271	19,618	512,999	Texas
36,708         26,557         24,235         18,488         10,766         7,964         2           157,180         157,873         161,907         183,428         217,405         272,657         2           22,020         38,943         20,168         23,973         41,068         46,529           80,442         56,178         43,189         41,068         48,017           297,130         295,644         334,871         331,911         340,396         372,170         4,316           550         1,130         1,000         1,000         1,000         1,000         1,300	Utah	3,226	724	1,301		300	1,219	10,207	Ttah
157,180 157,873 161,907 183,428 217,405 272,657 2  22,020 38,943 20,168 23,973 21,288 46,529 46,529 60,142 58,178 50,798 43,189 41,068 48,017 48,017 297,130 295,644 334,871 31,300 1,000 1,000 1,000 1,000 1,000 1,000	Vt	36,708	26,557	24,235	18,488	10,766	7,964		vt.
22,020 38,943 20,168 23,973 21,288 46,529 411, 80,142 58,178 50,798 43,189 41,068 48,017 685, 297,130 297,130 295,644 334,871 331,911 340,396 372,170 4,403, 2,500 1,000 1,000 5,500 1,3 040,300	Va	157,180	157,873	161,907	183,428	217,405	272,657	2,475,672	Va.
80,142 55,178 50,798 43,189 41,068 48,017 685, 12,000 1,000	V. IS	000	c.lo ac	871 00	5) 66	800	1,6 520	1,778	V. IB.
297,130 295,644 334,130 140,396 372,170 4,403, 170,170 1,000	wash	22,020	20,043	20,100 CO 708	27,77	007,17	1.0 0.1	411, (45	wash.
27,170	W. V2.	200,1442	20,1,00	331,871	331,107	396	370 JUL (	1, 1,03 1,80	
5 817 578 5 800 783 5 461, 896 5 333 474 5 388 485 3 013 007	MVO	271,170	10000	550	1,130	1,000	1,000	7,14	MVO
$\zeta_1 = \zeta_1 $	Total	2,817,278	2,820,783	2,564,896	2,333,515	2,388,682	3,043,097	43,384,733	Total

Table 6B. --Planting trees or shrubs for erosion control (A-8) 1958-1971

	1958	1959	1960	1961	1962	1963	1967	1965	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
AlaAlaska								202	Alas.
Ariz. Ark. Calif. Colo.	3,821	70 695 962 34	1,255	951	2,641 2,054	2,291 1,262	9179 9869	475 955	Ariz Ark Calif
Del	1114	258		128	98	199	208	199	Del.
Ga Hawaii	6,700	1,024	1,389	1,249	3,009	2,150	2,572	13,901	Ga. Hawaii Idaho
Ill. Ind. Iowa.	1,650 4,434 14,243 40,789	31,356	3,082 5,343 6,042 32,375	1,248 6,396 1,685 26,987	4,356 4,317 4,506 22,424	2,554 2,554 2,554 2,554 2,554	836 6,683 1,041 9,205	1,252 8,419 1,446 11,079	Ill. Ind. Iowa Kans.
La	22 22 7.01.7	,	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	2 700	2 8 2 7	17	964 6	70	Mass
Minn	10,261	11,732	15,145	29,246	35,785	36,335	30,654	42,102	Minn
Miss Mo.t Nebr.	3,090 19,784 73,848	5,507 18,722 111,388	153 1,273 26,056 130,453	6 466 16,891 121,808	635 26,039 143,782	469 37,468 140,426	3,821 18,201 98,001	827 39,568 116,627	Miss. Mont. Nebr
Nev.	135				330		<b>x</b> 0		Nev N H
J. Mex.	1,052 249	1,328	818	397	665	197	919	1493	N. J.
. Y	2,114	1,638	203	383	964	1,142	924	722	N. Y.
N. C. N. Dak	592 197,693 1,337	420 328,450 1.779	180 372,687 2,130	373,288 1,482	40 492,706 1,927	250 483,022 1,752	345,527	194 497,022 2,310	N. Dak.
Okla	629	114	899	306	350	112	557	126	Okla.
P. H.	6,948	3,522	82 2,719	115	322 549	402 170	286 470	175	Ра В В В В В В В В В В В В В В В В В В В
S. C. S. Dak	27,471	180,632	208,915	215,096	225,745	220,630	193,357	224,062	S. C.
Tenn.	7		28						Tenn.
Utah		145						126	tah
N and a second	1	146	459	137		59	-	272	Va.
V. Is	208 671	310 283	72	116	602	999	285	391	Wash.
Wis	5,670	5,763	3,895	5,175	7,619	3,828	3,856	5,428	Wis.
Total	568,545	738,456	829,021	828,459	992,046	971,584	726,023	976,932	Total

Table 6B.--Planting trees or shrubs for erosion control (A-8) 1958-1971

	1966	1967	1968	1969	19/0	19/1	1320-(1	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala							606	Ala
Ariz						1,915	1,915	Ariz
Ark Calif	546	195	1,060	2,033	1,983	9,229 5,718	24,549	Calif.
Conn			130				164	Comm
Del	780	797	069	09	810	3,466	7,795	FIG
Ga	6.925	2.719	7,103	4,918	3,282	2,158	59,099	Hawaii
Idaho	(3/6)	110	298	157	47/	1,568	4,125	Idaho
111	1,199	1,176	1,851	2,657	1,630	1,967	30,020	111. Tnd
Ind	12,307	2,102	2,048	7,204	1,900	269,511	325,386	Iowa
Kans	11,810	7,031	13,815	21,619	10,402	19,076	272,765	.Kans.
Ky.	2,391	2,913	2,127	5,175	2,470	2,0,5	02,424	N C
Maine				586	180	17,	81.7	Maine
Md						589	289	. Md.
Mass	3 725	. 092.2	1,255	2,949	17,984	22,912	88,979	Mich.
Minn	51,165	37,244	41,246	37,842	33,125	299,126	711,308	
Miss	(	) 00	0	7,10	C F		218	Miss
Mo	3,093	326	27.817	31,998	27,397	34.585	375,784	Mont
Nebr	99,368	100,801	79,731	107,649	103,922	159,871	1,587,678	Nebr.
Nev	3	574	150		37	2,500	3,734	Nev.
N. H. N.	0 o	589	310	205	115	210	7,514	N. J.
N. Mex		2,058		231	}	1,246	3,890	N. Mex.
	310	358	752	802	524	746	411,11	N. Y.
N. C.	1.07 1.67	09	127 288 EE7	380 582	361, 398	138	3,715 5,935,833	N. N. C.
Objective Dak	757,704	2.246	200°	503,505	1,408	616	21,849	Ohio
Okla	1,799	662	880	961	, 665	296	8,546	0kla.
Oreg	070	67	25	286	812	83	1,952	.sec.
Pa.	0/2	166	602	. 677	010	177	15,11	
R. I.			18		13		57	R. I.
Ω. C.	-	100	500	760 030	a un	004 700	7 10 130 6	S. S
S. Dak.	230,241	7000	, 444,771	40C • 202	277,270	2(2)(00	75,000,00	Tenn
Texas						4,118	4,153	Texas
Utah	369		88	9		307	ניוסינ	
Vt	135	70		75	7	1777	1,803	Va
V IS					-		20	.V. IB.
Wash	र्गटर्ग	289	103	145	308	457	5,061	
W. Va.	946	108 101	1,315	1,097	556	, 534 8 163	10,389	W. Va.
WYO	905	3,106	2,179	1,677	2,012	1,517	28,797	Wyo
Lot-m	872 827	797 £79	831,266	909,851	841.349	2,083,393	12,970,331	To+oT

Table 7.---Improvement of an established cover for soil or watershed protection (B-1) 1954-1973

CTOTO												0+0+0
ש ב ב	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars .	2
Ala	146,102	114,540	240,031	849,293	696,657	541,131	975,546	442,385	488,483	452,283	418,994	A
Ariz Ark	108,405	389,308	288,978	219,354	259,290	282,154	323,902	263,353	319,106	288,451	14,473 283,963 114,457	
Colo	133,256	15,825	61,731	82,207	29,637 78,932	16,910	16,481	16,736	74,799	51,059	58,957 74,438	
	4,381	5,480	6,787	2,642	10,927	10,115	8,474	7,462	2,171	4,722 240,127	4,977	
Ga	730,964	888,411	993,995	578,985	541,263	568,1489	473,336	353,919 9,346	409,275 5,995	3,359	7,693	Hawaii
Idano	132,643	84,462	102,171								25, 402	: :
:	143,593	123,630	123,251	100.1(3	F.11.00	011.71	17.892	201, 301,	29.193	1,012	374	
	30,766	148,792	88,296	29,018	-			1		0001	7,493	
:	691,631	774,916	1,025,988	734,093	455,564	457,	716,892	439,873	376,629	115,603	513,046	:
Maine	330,598	426,663	326,721	265,472	189,606	808,	228,706	195,980	206,110	199,340	216,773	Maine
Md	96,490	124,992	213,877	158,548	133,096	134,	139,573	118,367	115,938	76,096	82,105	Mogg
	107,520	61,903	94,310	83,560	70,979	19,	35,340	61,717	52,775	35,326	16,668	Mich
Minn	40,139	52,125	146,483	15,906	14,939	12,436	9,898	11,598	7,393	4,632	5,995	Minn
• •	167,402	12,656	84,250	55,289	80,086	104,	103,855	162,516	165,763	228,425	310,375	
Mont	37.417	33.98	1,117	6,199	32,460		259	351	614		20,195	Nont
Nev	978	890	4,201	702	199	:	566	205	655	394	19,115	
. д	22,581	16,929	24,163	63,019	147,50	8	014,50	41,509	9011,144	43,012	77,504	
. Mex	נסד טאַכ	061 023	2.17 aO.1	oct. Joo	כרר כרר	LC8 70 L	0,00	770 00	1,368	82 720	15,931	N. Mex
C. Dak	455,280	2,088,043	1,673,764	1,037,853	651,749	725,718	971,313	1,100,669	1,021,062	1,044,221	1,227,718	N
Ohio	137,011	463,662	528,719	326,873	286,915	260,233	293,860	289,324	304,826	284,055	237,471	Ohio
Oreg	23,343	36,537	37,290	3,620	1,318	3,203	4,923	5,138	16,005	1,159	34,924	Oreg.
Pa	147,537	663,302	1,535,190	865,511	775,187	807,710	807,734	766,530	641,753	696,609	618,772	Pa
H .	240	3,615	23,088	12,357	7.918	10,037	7.558	7.436		8,479	10,439	H H
:	616,127	1,160,196	189,032	398,822	385,829	321,644	339,520	431,457		529,987	719,515	
S. Dak	12,332	34,373	28,965	76,617	27,543	21,620	16,055	17,317		10,189	13,423	.S. Dak
Texas	271,205	1,082,199	867,084	1,171,947	1,413,738	1,416,080	1,430,314	1,484,583	1,573,606	1,871,393	1,455,988	Texas
Utah	10,229	3,275	12,650	311, 538	7,10 JAC	200 271.	070 330	181. 771	111.	278 810	494,14	Utal
Væ	780,096	1,955,005	1,625,518	1,589,171	1,411,101	1,600,275	1,657,407	1,941,724	1,838,745	1,837,243	1,698,326	
V. IB	6.123	671.179	316, 999	FO. 736	996 61	רפג אר	590 66	32 870	25 T.80	26 660	30 536	V. Is
W. Va.	415,693	1,121,991	788,5	674,960	560,488	579,806	513,726	527,092	490,697	1,82,277	484,691	×
Wie	606,991	1,282,788	1,472,773		25,211	21,700	13,168	13,987	13,801	12,030	37,007	
MAN OAM		1777	777		400	707 / 636	1.1.1.	780 75	200	14444	000	

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 7.--Improvement of an established cover for soil or watershed protection (B-1) 1954-1973

State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	988,810	984,113	839,550	703,395	706,277	772,677	741,991	1,008,384	1,545,492		Alaske
Ariz	397,093	426,625	453,379	528,398	698,632	840,104	752,493	73,067	65,163 1,478,318	152,703 9,717,460 1,060,243	Ariz
Colo	78,487	153,770	90,737	1,312	1	(H)	17.01	139,025	99,829	924,867	Colo
Conn	89,520	95,568	95,170	86,462	73,511	62,228	29,630	51,000	140,683	1,787,689	Conn
Pel Fla	543,434	714,027	671,629	583,495	582,008	432,562	137,994	157,572	141,215	7.483,807	Fla
Ca	549,921	583,809	630,588	664,781	574,385	583,664	460,827	965,132	1,176,969	12,563,153	Ga
Idaho	16041	770677	1000	en.	1/1/4	) H		77,767	14,241	147,882	Idaho
	264,273	171,583	155,091	- 00	119,814	104,677		9,056		1,306,002	
Ind	149,237	90,688	146,542	148,182	110,024	162,381	143,621	295,270	368,088	2,005,893	bul
Lowa	425,220	169,062	3,051	15,131		001,196	41,500	47,067 38,967	٧-	306,024	Kana Kana
	1.374.450	1.200.379	1.628.638		$\sim$	1.325,644	499,832	1.024.049	688,301	16.806.787	KV
	1,030,390	798,083	872,091	h 85		615,027	556,140	915,106	ĵÑ	020,8	La
	433,316	441,364	764,984		393,707	424,844	192,716	209,619	401,914	6,267,271	Maine
:	257,833	154,048	166,932		136,583	125,999	36,286	52,679	37,191	2,503,736	Md
	136,459	158,799	163,436	143,500	146,066	150,326	70,739	104,316	135,477	1,836,229	Mass
Mich	177,211	1, 338	101, L	50	v o	0 661	72, 104	13 308	00,000	C61, E92	Minn
• •	2.677.176	2,544,146	2,482,546	ຳນ	2,090,752	2,036,481	1,095,325	1,726,633	2,056,825	37,191,008	Miss
:	628,924	504,918	503,881	645,655	578,	587,	161,069	708,167	1,128,850	6,922,591	Mo
*								346,324	195,912	579,050	Mont
Nebr		ביביר כ	120		477	000	000	60,366	41,398	331,059	Nebr
Nev	71, 602	80 K76	80 7.53 7.53	277 53	- PO OA A	71, 1,05	38 1,65	220,000 21,100	36,009	139,300	N II
J	200 6 17	010,00	666,00	62) (62)	500,600	(4,400	23,759	10.188	53.712	181.332	Z
N. Mex	68	478			63	1/1/1	252		46,890	138,905	N. Me
	601,552	815,695	781,005	766,179	784,610	669,628	279,716	655,697	354,114	7,987,056	N
N. Dak	T,4460,100	T,050,001	1,055,402	T, (50,033		T,4461,609	7,211,040	920,210	64,17,5	981,203	N. Dak
	558,002	420,321	512,483	372,859	333,641	335,923	367,387	405,443	322,386	7,041,394	ido
:	963,941	661,450	605,581	629,226	546,746	781,585	530,348	753,500	871,208	9,695,160	0kla
Pa	1.636,368	1.466.548	1,135,642	1,002,171	1.074.287	934.270	600,859		637,390	17.837.748	Pa
	70		67,109		70,	71,308	37,966		46,389	471,658	Ъ
R. I	9,725	12,106	15,105	10,723	10,380	13,290	8,495	13,282	16,480		프
S. C.	721,265	728,899	699, 1.91.	802,431	863,587	866,643	914,806	1,321,471	1,457,365	13,995,505	N N
N. Dak.	7,5/2	0 TO DID	127. V	770,077	23,050 000 000 000	20,989	12,81.7	01961/	30,998	10 725 1.51	Towns Dak
Texas	2,310,456	2,386,390	1.970.257	1.971.257	2,199,981	2.010.205	1.096.775		2,981,623	32,291,529	Техы
Utah		283	184	ì				159,855	111,125	339,628	Utal
Vt	472,473	485,699	427,346	144,825	164	539,819	208,467	411,142		7,472,366	Λ
Va	2,159,718	2,047,121	2,196,786	1,800,992	1,787,678	1,725,366	1,437,319	1,830,689	2,011,360	34,932,440	Δ
	48,363	17,336	37,885	27.838	114.795	23,184	2,881	37,156	23.731	800,601	Wash
	1,025,456	933,210	1,071,482	1,029,869	1,023,138	971,241	979,669	919,122	1.085,617	15,398,739	W. V
:	529,702	343,168	338,774	282,875		205,978	11,356	7,393	10,016	5,476,383	W1
	200		0 to		1		444	100	-		

Table 8.--Artificial reseeding of pasture or rangeland to improve the vegetative cover for the control of erosion (B-2)

											1010
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	1,820,505	96,933	348,498	279,061	109,558	290,769	518,913	642,468	1,360	434,065	Alaska
Aria	21,7 509	308.979	167,056	89.899	12.245	12,052	10,795	992.9	1,471	5,953	Ariz
Ark	333,904	278,272	209,196	870,767	567,752	802,010	1,159,289	1,549,587	1,041,691	935,720	Ark
Calif	387,834	1,426,036	242,724	258,777	121,756	167,274	164,303	126,450	287,071	232,315	
Conn.		0		2,00	0) -   -	370	0	1.00.12	11 800	807	Conn
Del	14,120	13,825	0,6L0	780,080	14,100	1,787,1	926,173	1.190,306	1.171.375	618,917	101 101 101
F.La.	777, 872	308 235	777 1.11	1,371,175	1.061.816	2,172,131	2.532,481	3.095,232	931.8718	1,588,106	Ga
	(1061)	170,000		16,612	24,758	74,652		62,820	148,862	6,811	Hawaii
Idaho	151,327	162,882	166,309	175,119	68,457	88,662	111,726	140,971	133,675	119,638	Idaho
Ill	10,580	19,136	7,053	25,240	26,238	790,64	84,392	202,758	160,877	84,517	III
Ind	21,899	19,356	148,571	79,295	67,545	144,155	174,820	200,626	151,344	205,905	Ind
Iowa	106,898	135,160	122,354	95,505	80,407	127,121	195,498	52,409	53,963	53,249	Lowa
Kans	303,362	150,249	151,774	160,654		109,023	100,209	310,002	311,620	151,062	Nans
Ку	4,181,949	4,980,176	3,831,621	3,963,451	2,509,302	3,4(1,951	3,754,1/9	1,044,000	4,210,025	1,07,200	A. I.
La	1,430,603	7,700,4444	(22,009	601,460	760,002	T/C,204	(32,012	1,123,066	124,700	401,222	Maine
Md	9,300	128,718	83,206	77,820	56,150	43,504	51,974	2,096	32,286	31,840	Md
Mass		6			0	0	2	10 1	0 0	2.10.00	Mass
Mich		37,212	•	61,900	90,023	104,024	52,003	7,000	30,252	30,240	Mison
Minn	103,122	87,563	135,779	142,940	145, (9/	105,246	12/,2/0 535 903	1 690,345	830,140	527,67)	Migg
MISS	200,120	808 8E3	•	76 735	3), 1,83	182,338	689,385	677, 407	750,717	237.296	Mo
Mont	1.072.003	541,033	451,664	125,008	92,681	111,109	186,838	156,738	182,562	115,858	Mont
Nebr.	725,541	639,057	792,104	216,701	108,955	275,642	495,209	560,633	512,672	235,906	Nebr
Nev	84,883	98,708	20,491	34,869	14,556	33,671	55,840	45,168	908,14	718,719	Nev
N. H.	100	i c		0,70	200	027 70	John Scol.	26 1.1.1.	22 RRI.	800 11	H W
N. Mex	552,242	680,147	159,302	21,527	15,650	30,566	071,140	36,587	26,840	38,552	.N. Mex
N. Y			- 0.1	102,866	56,772	123,813	133,296				N. Y
N. C.	114,160	296,200	•	754,371	544,731	1,236,581	1,382,249	1,309,967	936,522	514,116	N. TA
N. Dak	200,099	170, (70		132,202	190,60T	11, 075	414,560 65,701,	70,070	133 575	115,311	Ohio
Okla	1,67,986	296.371		565,597	120,818	115,123	1413,3118	548,361	696,014	398,365	0kla
Oreg.	525,473	430,896		331,221	146,527	268,524	214,137	251,793	204,701	144,646	Oreg
Pa			á		34,305	146,748	174,055	178,278	202,235	147,930	Pa
					(4,773	93,313	100,325	71,0114	101,744	110,56/	4 4
	RO 737	E2 1,73	89 275	75 959	990.62	25), 973	1,58,161	708.025	567.319	596.76	C/
S. Dak.	505,893	316,218	196,320	160,847	70,827	79,067	13,166	724	1,538	6,458	S. Dak
Tenn	109,975	91,845	187,014	123,821	180,753	897,208	1,897,550	2,503,786	2,427,781	1,195,237	Tenn
Texas	47/2,044 27.0 362	747,406	166,098	976,404,2	910,023	108,404	1,030, (59	2,009,643	13/15,513	71,931,	Thah
V+	707177	01741/1	260,001	71,0	1,697	12,163	1714101	2/16774	すって・まつ・	10761	Vt
Va				30,394	35,804	206,567	510,084	574,213	479,251	315,532	Va
V. Is	1.11. 603	1.01		381. 653	612	1,611	2,961	441,1 200,85.1	1,672	1,302	N. Is
W Variation	670,414	404,035	455,611	204,026	147,544		417,741	450,500	969.6	18.021	W Va
Wis	744,441	97,877	172,212	204,249	187,658	192,557	192,761	297,261	203,228	199,114	Wis
1475	CHO 2C7	71.4 21.4		100 L 7 L	בכי כמ	7 7 7 L	- CC XCC	020	C LC LXC	OCL 171	(101)

Table 8.--Artificial reseeding of pasture or rangeland to improve the vegetative cover, for the control of erosion (B-2) 1944-1971

	1954 *	1955 *	1956	1957	1958	1959 **	1960	1961	1962	1963 **	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala											Alas.
Alaska		171	1,740	7000	1,266	1,787	615	8,408	8,216	18,213	Ariz.
Ark Calif	58,037 26,744	167,631 49,934	110,622 53,546	108,457	141,496	96,533	111;442 82,913	110,950	89,667	66,100	Calif.
Comm. Del								,	128		Del. Fla
Ga. Hawaii. Tacho	300 00	F.IO. 89	791.17	1,5,973	, L. L. P.	73,902	012.14	36.120	27.213	20.02	Hawaii
IllInd	23,653	11,008	272,879	. 118,813	262.210	183,539	170.019	1115,8119	31.618	24,58	Ill. Ind. Kans
Ky	((0,0)	2006	700	Cho (and		10010-	À La Carte	14-1/4-		1	Ky
La Maine Mass								\$1			Maine Mass. Mass.
Minn											Minn.
Mo	15,805	75,454	32,658	69,535	89,538	79,147	123,051	248,433	362,561	390,232	Mont.
Nebr	3,255	4,635	2,695	6,353	9,088	7,157	9,307	6,727	6,338	8,863	Nebr
N. J	17,040	7,522	000,4	5,091	7,895	4,310	8,948	8,314	10,403	17,074	N. J. .N. Mex.
N. C.			827				1				N. C.
Ohio Okla	14,504	13,234	228,744	,297,348	194,191	137,598	101,238	61,306	43,228	3,015	Okla.
Pa C											S H H B
S. Dak	5,489	7,605	14,330						2,886	7,899	.S. Dak.
Tenn. Texas Utah	568,483	579,368	770,148	1,357,518	958,922	759,118	430,426	299,091	251,718	217,648 54,005	Texas Utah
Vt			,						,	1	vt.
V. Is Wash	3,495	5,732	1,897	4,835	25,362	22,094	21,383	21,398	19,185	21,519	V Is. Wash.
Wis	2,000	2,320	1,679	1,419	2,463	1,907	2,104	3,145	3,671	1,173	WiB.
Total	807,645	914,174	1,674,721	2,499,695	2,115,188	1,680,264	1,378,648	1,343,239	1,194,393	1,040,170	Total

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 8. --Artificial reseeding of pasture or rangeland to improve the vegetative cover for the control of erosion (B-2) 1944-1971

	1964 1/	1965	1966	1967	1960	1969	1970	17.71	1)-17161	1
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Drate
Ala								1,842	5,040,763	Alaska.
Ariz	16,709	8,026	3,667	7,107	15,007	11,671	5,943	13,957	985,498	Ariz
Calif	97,817	144,354	128,704	33,789	26,403	33,851	29,176 48,749	111,386	8,097,737 3,965,703	Calif. Colo
Del	23,937	30,864	30,538	706,171	33,814	22,591	24,556	21,061	115,658 5,372,465 14,501,583 318,309 1,970,897	Del. Fla. Ga. Hawaii
IIII. Ind. Iowa. Kans	31,361	1,748	47,102	73,231	75,365	65,212	463,594	6,209	669,855 1,115,244 1,022,564 3,806,790	Ild. Ind. Iowa Kans.
								10,638	71,059,417	La
Mass									516,894	Mass. Mass. Mass. Mass.
Miss		,						347	1,510,383	MinnMiss.
Mont	322,557	6,338 280,027 127,621	272,964	368,394	226,500	178,821	171,285	284,983	3,800,394 6,564,439 6,156,024	Mont.
Nev	29,193	15,962	22,886	13,359	13,852	12,820	11,263	35,836	698,300	Nev
N. J. N. Mex. N. Y	11,582	19,171	20,110	21,165	13,097	18,345	17,850	30,932	224,522	N J N Mex
N. C.	100	1,030		35	18,407	9,350	15,321	1466 79,532	7,526,861	N C N Dak
Ohio. Okla. Oreg.	48,586	2,235	509	294 74,264	120 67 69,110	682 76,898	54,908	1,332 148 83,361	557,818 5,607,708 3,655,110	Okla. Oreg.
Pa. P. R.								6;383	883,551 590,979 861,	P.B.
S. Car.	6,755	2,075	8,383	2,427	5,244	2,834	1,799	18,909	2,939,876	S. C.
Tenn. Texas Utah.	29,026 43,246	77,719	79,525	74,599 74,786	66,431	6 <b>7,63</b> 7 52,575	44,302 50,699	38,426 177,176	9,614,970 20,516,945 2,457,548	Texas Texas Utah
Va V Is								1.076	2,151,845	Va. Va.
Wash.	17,188	20,501	22,577	24,491	21,986	21,881	30,873	14,135	4,172,461	Wash.
Wis	1.077	2.779	2,959	7.030	5.076	906-17	10.61	600.99	3,032,185	WiB
Total	832,672	981.51/	891.68	886,823	730,21,9	644,386	614,862	1.220.331	200 781 1.00	100

1/ Estimated.

Table 9.--Controlling competitive shrubs on range or pasture land to permit growth of adequate desirable vegetative cover for soil protection (B-3)

arrs Do	-	are
54,977	54,977	6,967
1,966	1,966	37,188 12,708 1,966
		26.060
23,128 934	23,128	With a service of the control of the
120,010	120,010	10,744
		000-11
		243,219
10,735	10,735	1,449
2,594	2,594	7,467
		12,794
-		1,579
,909 70,159		606*
		3,356
,390 2,522,506 994,313 ,509 32,016 16,898		2,522,506
5,122	5,122	14,181
7,388 5,666	7,388	

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 9.--Controlling competitive shrubs on range or pasture land to permit growth of adequate desirable vegetative cover for soil protection (B-3)

DOLLARS DOLLARS	+	
	8,571	8,571
119,652 123,567 76,782 100,497	1,645	,931 2,100 114,932 ,913 68,888 119,652 ,872 38,808 76,782
5,787		6,676 4,569 5,787
13,284	13,284	,054 46,159 59,772
58,651 52,442 79,680 53,348 113,137	58,651 79,680	75,550 58,651 74,165 79,680 232,498
100,256	100,256	,844 56,282 100,256 ,958 19,420 8,591
	4,227	,297 6,599 4,227
17	12 17	12 17
	9,976	5,416 19,976
40,911 46,542 21,325 1,308	A	16,136 21,893 40,911 21,756 25,842 46,542 7,934 21,325 606 1562 1,308
43,693	- =	76,871 59,631 43,693 165,918 149,83½ 96,526
704 365,876 40,200	41	287,061 208,541 365,876 41,721 31,023 40,200
934	237 934	
3,628	1,335 3,628	
3,181,511 4,273,732	3,181,511	2,700,171 3,181,511
15,483		14, 14, 15, 183 14, 273 170 170 170 170
29,758		15,168
14,636,776 6		ין טטט געט וויס

\*\* Includes data with respect to Pooling Agreements.

Table 9. --Controlling competitive shrubs on range or pasture land to permit growth of adequate desirable vegetative cover for soil protection (B-3) 1944-1973

;	State	Alaska.		5	Del	:	円		Ind.		Ky. La	Maine	Mags.		Miss.	:	Neor	:			.N. Dak		Oreg.		HU		Tenn.	:	Vt.	V. IB.	Wash.	Wis	Wyo.
1944-73	Dollars	104,785	2,088,814	975,362 2,391,065 1,956,085		209,789	270,430	729,497	1,197,216	3,805,226	216,277	32,504	12,413	528,141	48,205	773,140	179.688	5,492	2,257,515	927,655	12,352	583,315	2,180,598	269,074	9,169	105,149	244,400	878,943	946 689,938	134,750	436,355	340,555	1,461,944
1973	Dollars		10,765	996 36,386 13,546		153	29,927		579 1010	17,320	2,432		15			8,373	3,614		270		5,347	12,417	28,693			1,143	12,872		5,020		468		1,461,94
1972	Dollars		23,901	1,281	In our experience as with the distance selection development.	3,726	3,090		12,201	16,729	4,745					1.00	6.100		109,172		24,367	13,631	53,455		-	1,080	961,11,8		979-67		25,083	49400	8,340
1971	Dollars	264	57,497	4,210 77,410 102,626	of all the second of the second or the second of the secon	18,697	82,515 82,265		18,161	98,905	43, (90		1,138	the state of the s		33,761	51.343		12 116,870		8,851	39,665	143,320			4,717	3,721	49,412	36.024	1,812	27,301	1,241	124,138
1970	Dollars		106,109	15,424 78,082 109,124	And the same and the Control of the same and	12,822	5,549		67,613	140,522	2,355		1,885	the desire of the last that I replicate to the term of		43,213	28,626		34 163,684	L C	13,978	96,824	218,140			9,576	3.851.681	30,933	10.799	5,210	28,503	6,466	126,638
1969	Dollars	375	79,109	21,543 82,913 114,780	and the state of t	11,655	6,919		19,76,761	196,148	50,19/		501			41,326	24.020		748, 141	.00	9,710	99,929	246,935			5,714	3.955.187	31,017	36.172	7,317	26,728	4,594	134,797
1968	Dollars	14,077	107,782	31,324		13,119	9,112		69,459	241,576	5,174		264		,	55,788	34,905		165,777	1,1	30,348	68,800	1,213,160			11,671	34,027			-		10,401	7
1967	Dollars	4,559	186,219	55,965 139,567 218,881		15,847	109,130		86,137	241,195	6,429		892			72,928	29,865		206,691			980,69	253,424	336		11,412	1,169,188	78,645	61,376	3,987	32,634	15,991	164,363
1966	Dollars	6,583	106,015	58,379 88,359 113,520	ers of the second authorized district (1999 at 1997). Belle proper some	12,297	12,262		61,347	228,125	1,242		176	and the section of the delication of the section of	9,580	84,088	23.622		159,066			35,954	102,883	17,898		10,640	22,871	74,947	53.606	4,623	18,774	3,789	108,726
1965	Dollars	6,983	76,797	71,822 67,718 105,980		10,053	14,326		60,406	211,517	8,126		283		3.260	68,376	29,788		114,961			28,046	460,064	11,906			3.917.971			3,633		404,9	
1961 **	Dollars	7,093	62,936	88,426 132,356 107,477		13,775	13,086	771612	68,903	171,532	2,528		278		40.859	38,789	35,436		109,448			24,145	77,205	8,449		3,579		29,095	64.264	4,674	16,932	5,269	_1
,	State	Ala	Ariz	Ark. Calif	Del	Fla	Hawaii	I11	Ind	Kans	ky La	Maine	Mass	Minn	Miss	Mont	Neor	N. H.	N. J. N. Mex	N. Y.	N. Dak.	Ohio	Oreg	Pa. P. R.	H C	S. Dak	Texas	:	Vt	V. Is.	Wash	: :	Wyo

\*\* Includes data with respect to Pooling Agreements.

Table 10.---Tillage operations on pasture land or rangeland to control erosion and to improve water penetration (B-4)

	State	Alaska Ariz. Ariz. Calif.	Fla. Fla. Hawaii	III. Ind. Iowa Kans.	MaineMaMassMass.	Mins. Miss. Mort. Nebr.	N. H. N. J. N. Mex.	N. C. N. Dak. Ohio	Pa. P. R. S. C. S. C.	Texas	Va. Va. Wash.	Wyo. Wyo.
1953	Dollars	2,782 950 13,808		13,152		1,872	6,502	1	323	036,6		55,332
1952	Dollars	5,274 2,658 14,799	121	4,088		3,820	2,830		620	1,785	12	5,097
1951	Dollars	2,686 3,790 9,313	23	3,075		2,624	793			132		8,075
1950	Dollars	8,218 2,692 2,890	3,087	617		2,361	5,491		202	1,397		7,612
1949	Dollars	1,863	3,371	∞	,	1,134	4,294		295	1,381		3,214 20,481
1948	Dollars	565 <b>,</b> 4.	1,000				1,004		019			872 9,419
1947	Dollars	7,904	4,737	151	2		19,746		428	7,976		8,434
1946	Dollars	1,916	:	142			26,196		620	7,052	ļ Ī	787
1945	Dollars	1,234 986	6	23			11,108		162	2,673		18,241
1944	Dollars	2,091 33,920 7,347		74.47	. 18	. 568	14,471	118	225	5,947		643
	State	Alaska. Ariz. Ark. Calif. Colo.	DelFlaGaHawaii.	Ind. Iowa. Kans. Ky	La. Maine. Mass. Mich.	Mins Moss	Nev. N. H. N. J. N. Mex. N. Y.	N. C. N. Dak Ohio. Okla.	Pa Pa S C C	Term. Texas. Utah.	Varian Wash. Wash.	Wyo

Table 10. --Tillage operations on pasture land or rangeland to control erosion and to improve water penetration (B-4)

1955 Dollars	1956 Dollare	Dollars	Dollars	Dollars	Dollars	Dollare	Dollars	Dollars	Dollare
	DOTTALB	DOLLALB	TOTTETE	Dorrace	TOTTGTE	a.Tarton	BITETION	DOLLAIS	поттата
611	619	2,017	1,210	3,346	09	2,500	8,499	748	
1,632 74,845	3,418 121,898	951	160	939	1,101	1,541	3,544 47,326	54,424	75,001
7,970	6,262 16,354	4,922 9,433	5,628	1,532	950	1,320	1,414,14,086	944 3,180	1,634
28	195			AL.	-		Ţ.		
339	788			_					
8,154	22,904	17,930	3,144	2,172	343	388			
650	900	979	875	829	1,000	680			
280	364	161	109	1,099	379	115	34	34	78
6,225	959	12,703	3,611	2,819	1,273 2,419	2,026	3,005	2,285	3,323
990 <b>*</b> 85	33,809	29,703	24,009	10,837	13,604	18,266	49,493	29,862	21,690
2,405		:	:				100		
4,613	3,502	4,516	2,633	5,185	4,011	4,625	4,009	6,052	9,605
87,235	77,257	57,720	47,769	51,749	50,740	24,761	19,591	22,825	17,106
2,856	1,138	11 267	128	254	903	438	198	309	396
6,607	2,992 304,502	9,812	175,1112	388	778	162,693	90 1.1.1	120 020	130 061

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices.

Table 10, ---Tillage operations on pasture land or rangeland to control erosion and to improve water penetration (B-4)

	1965	1966	1967	1968	1969	1970	1971	1972	1973	1944-73	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala Alaska		969	2,523	120	2,400	620				567,055	Alaska Ariz.
Ark. Calif. Colo.	94,845	924 75,958	471 130,086	92,279	399 52,885	42,730	371	2,493	1,014	32,762	Calif. Colo.
Del. Fla. Ga. Hawaii. Idaho	974	585	495 4,625	, 718 4,702	708	83 4,828	113			36,252 103,349 12,339 316_	Ga. Hawaii
Ill. Ind. Iowa. Kans. Ky.	121			765	2,378	563				1,127 8 90,361 41	Tind.  Towa.  Kans.  Ky.
Maine Md. Mass Mich Minn.										6,425 280	Maine Mass. Mich. Minn.
Mont Nebr	2,074	3,152	2,580	14,867 1441	14,683	3,090	5,486			46,126 66,944	Mont. Nebr.
N. J. N. Mex. N. Y.	. 32,021	17,388	19,214	21,063	6,350	459,9	4,151	96	171	530,122	N. J. N. J. N. Mex.
N. C N. Dak Ohio		MA.		642	_	† <sub>09</sub>				1,246	N. C. N. Dak. Ohio
S S C C C C C C C C C C C C C C C C C C	10,294	3,740	11,520	3,863	2,591	2,146	1,192	269	£6	2,543	P. B. R. T. S. C. S. Dak.
Tenn. Texas. Utah.	26,279	30,769	20,488	22,488	21,510	18,026	963			45,405 695,504 13,238	Tenn. Texas Utah
Va. Is. Wash.	336	172	195	78	348	186				12 139 8,948	Vash.
Wyo	55 172,335	136,561	73	151,558	185	160	27,774	2,858	1,220	70,414 3,371,948	Total

Table 11, --Wells for livestock water as a means of protecting established vegetative cover (B-5)

Dollars	73 27,450Alaska	38,668	0776	6,938	6,938	6,938 H	6,938 3,740 16,641	6,938 3,740 16,641 67,428 26,008	6,938 H 3,740 16,641 67,428 26,008	6,938 H 3,740 16,641 67,428 26,008 1,648 86,237 187,702 2,980	6,938 H 3,740 16,641 67,428 26,008 1,648 86,237 197,702 2,980	6,938  16,641  67,428  26,008  1,648  86,237  2,980  2,980  190,707	6,938  1,641  67,428  26,008  26,008  2980  2,980  1,90,707  N.  20,274  N.  20,274  N.	6,938  16,641  16,641  67,428  26,008  1,648  286,237  2,980  2,980  190,707  N.  20,274  N.  20,274  N.  20,274  N.  20,274  S.  20,274	6,938  16,641  16,641  67,428  26,008  26,008  1,648  86,237 2,980 2,980  190,707  10,628  10,628  59,058 S.	6,938  1,641  67,428  67,428  26,008  1,648  26,008  20,274  N.  2
B Dollars	23 Li,173	45 36,932 49 159,725			774 3,450		6	; ;			N O	N 0	N N	N N		
rs Dollars	001 77,823	507 84,145 495 165,649			478°5 880											
rs Dollars	100,65 53,001	170 97,507 640 180,495	- ·													E
rs Dollars	२६०, छ। ७७५	289 113,640														
rs Dollars	642 45,127	110 51,007 516 84,289														
rs Dollars	793 143,642	180 119,410 282 164,016	-		, e e e e e e e e e e e e e e e e e e e			71.6 1.16	2th 924	442 176 149 2 108 1	442 3149 978 417	44.2 34.9 54.3 54.3	776 349 3008 378 543 441		142 149 108 143 143 143 143 143 141 151 151	442 776 778 777 777 777 777 777 777 777 775 775
s Dollars	16 94,793	38,			1.8 2,4442		2,	2,	2,	29, 289, 214, 6,	2, 289, 214, 6,	289, 289, 214, 6, 1420,	289, 214, 64, 63, 93,	289, 214, 63, 63, 93, 93,	289, 289, 214, 63, 93, 159, 1420,	289, 61, 1, 1, 3½, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
B Dollars	27 29,316	78 41,026 41 165,079			32 4,118	:	1	01	2	5 25		<u> </u>				
Dollars	14,927	17,778 203,541			1,732		72									
2	Alaska Ariz	Calif	Del.	Ca	Ga Hawaii Idaho	Ga Hawaii Idaho Ill	Ga Hawaii Idaho Ill Iowa Kans	Ga. Hawaii Idaho Ill. Ind. Iowa. Kans. Ky. La. Maine. Maine. Maine.	Gaa. Hawaii Idaho Ill. Ind. Iowa. Kans. Kay. La. Maine Maine Maine Mass.	Gaa Hawaii Idaho Ill. Ind. Iowa. Iowa. Kans. Ky. Ia Maine Md Mich. Minn. Miss. Mo Most.	Hawaii Idaho Illi Ind. Ind. Ind. Iowa. Kans. Kans. Ky. Maine. Mass. Mich. Mich. Mich. Mich. Miss. Moort. Nebr. Nev. Nev. N. J. N. J.	Hawaii Idaho Ill Ind. Ind. Ind. Ind. Iowa Iowa Ky Iowa Ky Iowa Maine Md. Mass Miss Mich Miss Mor. Mor. No. No. No. No. No. No. No. No. No. No	Hawaii Idaho Ill Ind. Ind. Iowa. Iowa. Ky Is. Ky Is. Mass. Mich Miss. Moor. Moor. Nobr. Nobr. No H. N. J. N. J. N. J. N. Jak.	Ga Hawaii Idaho. III Iowa. Kans Kans Kans Kans Maine. Maine. Minn Miss Mich Mont. No. H N. J N. Dak Okla. Okeg. Pa. E. R E. I	Ga. Hawaii Idaho. III Iowa. Ind. Iowa. Kans. Ky. La. Maine. Md. Mass. Mich. Mich. Mich. Mich. No. Mont. No. No. No. No. No. No. No. No. No. No	Hawaii Idaho Ill Idaho Ill Ind

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 11.--Wells for livestock water as a means of protecting established vegetative cover (B-5)

	State	Alaska Ariz	Colo.	.Fla. Ga.	Idaho III.	Kans. Ky.	Mass.	Minn.	Mont. Nebr. Nev.	N. J. N. Mex. N. Y.	Dak. Ohio Okla.	P. B. R. I. S. C.	Texas	Va. Va. Is. Wash.	Wis. Wyo. Total
1963 **	Dollars	16,882 3,990 59,892	32,024 197,866	11,790	14,143 50,021 42,860	207,190 41,930 133,595 36,165		7,424	249,605 333,711 4,099	157,660	180,691 6,873 98,644 11,183	10,171	3,096 413,832 22,714	1,588 631 8,281 4,093	148,214 3,096,988
1962 **	Dollars	24,560 5,120 84,858	38,197	8,506	16,059	194,632 38,717 116,396 29,020		5,681	289,578 226,288 4,220	241,748	117,525 7,892 82,158 14,814	12,462	3,511 377,699 16,748	2,899 117 5,881 5,993	124,160
1961 * **	Dollars	9,480 2,443 92,485	46,924 102,025	461 274,299	45,910 53,773 33,121	219,156 42,087 93,434 21,977		9,366	782,218 299,603 28,349	249,317	990,829 21,866 77,348 38,302	41,745	2,054 276,546 33,692	3,949 1,188 5,308 7,383	383,631 4,783,662
1960 **	Dollars	13,760 2,250 79,323	44,680 79,115	4,718 213,844	14, 155, 156, 156, 156, 156, 156, 156, 156	31,954 31,954 135,519 27,623	196	17,778	357,404 272,220 8,511	225,985	88,137 17,071 51,458 18,131	365,348	2,480 331,125 8,011	2,553 3,731 4,994 7,370	225,264 3,081,123
1959 **	Dollars	17,840 3,274 73,457	24,740 79,938	5,444.3	71,294 71,294 20,574	136,886 33,046 132,004 43,960	500	14,106	331,088 350,869 14,328	209,524	101,538 23,255 40,666 19,243	178,795	5,011 433,460 9,380	803 10,158 8,762	226,096 3,624,870
1958 **	Dollars	16,563 3,448 50,600	19,055	7,334	4,463 103,764	27,876 183,604 22,507	200	11,844	328,570 262,149 5,678	193,017	69,424 42,541 39,120 15,240	43,537	362,662	902 8,302 13,543	2,709,362
1957 **	Dollars	16,333 5,457 70,288	29,694 85,455	17,648 385,373	7,243 161,703 81,803	1,227,77 38,624 137,717 26,542	1,637	10,055	203,305 249,820 1,922	181,668	37,261 76,601 24,385 5,868	210,876	394,776 9,760	1,689 7,725 17,006	254,322
1956 **	Dollars	193,837 2,912 63,673	23,730	513,423	12,146 82,905 98,985	1,806,739 85,135 149,377 49,572	009	5,438	226,077   223,971   4,172	189,286	40,670 212,427 31,630 13,371	390,36	559,800	3,837 6,976	238,833
1955 **	Dollars	46,438 1,761 29,593	30,550	121,863	9,231 1,271 54,451	72,287 63,639 34,000		23,108	121,349 253,699 5,089	150,876	47,875 62,107 19,365 18,627	269,298	404,207	1,899	310,893
1954	Dollars	22,297 2,626 28,875	30,294 66,372	71,917	4,184 294 17,971	56,292 16,054 38,278		10,933	115,515 268,903 4,268	141,538	23,537	356, 1,11	294,051	20,715 325 7,414	475,499
	State	Alaska Ariz	CalifColo	Fla.	IdahoInd	LowaKans	Manne Mass Mich	Minn	Mont Nebr	N. Mex	N. C. N. Dak. Ohio. Oreg.	P. R. S. C. S. Dak.	Texas	Va.r. Vash. Wash.	Wis. Wyo. Total

 $<sup>\</sup>ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $\ast\ast$  Includes data with respect to Pooling Agreements.

Table 11, --Wells for livestock water as a means of protecting established vegetative cover (B-5) 1944-1973

1 10	** * 1961	1965	1966	1967	1960	7307	TAIO	17/1	19/2	1713	()_tht/r	40+0
S t t t t t t t	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	D 18.68
Ala.	13,429	9,877	16,649	25,513	43,887	54,472	73,072	45,526	. 66,355 65h	86,573	813,343	Ala.
***************************************	70 600	1.0 073	61, 1,67	111 870	101 81	2, 606	100	1,7 1,39	281, 105	966 719	2 207 KR1	Amilia
Ark	500,67	47,413	104.440	206111	404	24,000		104614	2,691	3,988	6,679	Ark
Calif	32,078	29,292	17,188	180,575	38,378	26,267	23,365	37,084	190,032	153,163	1,540,533	Calif
Conn	163,621	141,130	150	375	300	200	650	679	202,477	626,003	2,324	Conn
Del		The state of the s	The state of the s									Del
Fla	9,741	10,064	12,931	19,677	24,548	27,671	22,660	32,943	56,494	27,420	300,049	Fla.
Ga	240,277	221,013	270,615	336,060	302,926	375,013	547,005	014,841	296,249	331,701	2,0(2,259	ල්න
Hawaii	0.00	700	2,500	000	100 61	α L. α L.	11. COF	0,00	10,004	6/6,01	31,500	Tark
Idaho	12,570	906	10,390	12,130	13,204	10,450	14,095	22,127	410.44	LT0,330	1 000 011	tdano
TTT	290 T9	34,020	39,919	20,470	20,139	10,000	28,503	20 088	02,230	82,771	110,600,1	TTTT
Ind	000,000	74,294	7707 161	47,770 020 010	T42402	186,00	000,000	181.810	24,509	00,174	700,917	Total
Lowa	200,000	70,721	171, (00	77, 103.	127,007	100,401	100,202	OTO TOT	2,00,001 Line 011	#) T'OA	2,720,200	TOWE
Kans	00,400	2010	27.7.44 27.1.8	90,322	AE 611.	000,000	67,893	81 202	260 967	1,1,0 876	2,502,716	BIRG
Ly	201,00	200 000	10 017	25 1.76	18 KO3	19 810	1, 00 1,13	27 752	30 981	13 1,01	810 728	V.T.
Maine	(/t*/:									7277	727	Maine
Md									14,690	30,624	48,918	Md
Mass				75							75	Mass
Mich									1,770		1,770	Mich
Minn		4	,	-							3	Minn
Miss	7,200	168,49	4,663	7,4446	2,190	3,915	10 <b>7</b> ,6	3,350	2,310	307	166,840	Miss
Mont	קטב טוני	7.10 3.11	ארר ארכ	175 CTL	600 [6	י באל ראר	021 571	161, 752	871,62	780 731.	046,041	- INOM
Mori C.	378 761	311, 1,20	316,683	106,614	300,17	277,908	351.611	192,53	281 956	658, 336	7 837 391	Mehr
Nev	2,165	7.838	2,069	5,976	2,344	006	7,179	5,956	13.076	14.784	220.528	Nev
N. H.	1								902	1,221	1,927	N. H
N. J										564	564	N. J.
N. Mex	164,306	90,867	109,719	156,689	109,689	103,310	69,803	127,637	396,345	603,844	6,686,961	.N. Mex
N. K.				663	078	022	200		3,203		13,040	N. S.
N. C.	יוכא רפר	135,110	151,507	20K 30K	170.713	130.063	123,920	94 967	766 5117	100 570	1, 1,00 096	N. N.
Ohio	11,085	8,619	7.534	6,143	3,968	2,621	2,080	1.153	117,314	131.077	765,527	Obio
Okla	77,143	47,972	105,075	155,876	151,253	127,917	92,659	134,667	146,464	157,565	2,339,469	0kla
Oreg	15,713	5,298	12,990	9,589	21,607	7,438	12,003	5,037	38,544	94,293	571,773	Oreg.
Pa		1	-		1			-	62,869	220,424	283,293	Pa.
7. t		47.1.7	12,424		00T*/			0472	140,111	224,363	390,634	지 다
	E 21,7	1, 017	E 61.7	מאַט	01.13	BCL .I	L RAB	ארק כ	3 500	10 87E	0,40 04.0	10
S. Jak	779,997	255,806	159.048	178.170	105,610	168,662	185,731	150.627	315,929	1.056,1131	6.632,183	Nac.
Tenn	2,864	2,901	7,965	17,778	3,341	5,393	3,697	3,219	24,634	17,583	111,675	Tenn
Техав	307,618	330,098	345,799	522,103	303,021	388,217	334,620	176,689.	583,162	834,575	16,505,108	Texas
Utah	15,311	16,313	11,362	24,439	10,917	9,255	13,964	14,470	165,027	97,971	629,851	Utah
Vt	0	702	0	700	0	0	0	1	1,626	2,495	170,075	Vt.
V 23.	6104	4, (00	0,000	4,175	3,101	1,003	6,0,0	1,022 7,022	24,550	23,317	20,042	V.
V. JB.	700 01	1, (2)	7,500	505,2	26 981.	1,020	1,020 0.10	202,70	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.1.2020	404,46	I.fach
W Va	1,00,000	2,3	**************************************	- L	717.1	7,288	6.017	010,47	21,253	34,121	163,735	W Vo
WiB		1							7,509	13,937	21,146	WiB
Wyo	136,691	132,496	132,568	90,026	107,172	113,174	137,295	97,179	241,606	244,126	5,471,467	Wyo
Total	2.823.1488	2,331,817	2,607,482	3,147,425	2,653,047	2,544,297	2,693,702	2,084,800	5.877.524	8.934.319	97.265.777	mo+o"

 $\ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $\ast\ast$  Includes data with respect to Pooling Agreements.

Table 12. --Springs or seeps developed for livestock water as a means of protecting established vegetative cover (B-6)

1 10	0 2 2 3	Alaska Ariz. Ark. Calif. Colo.	Fla. Ga.	Ind. Iowa Kans.	Maine Masse. Mich.	Miss. Mo. Mont. Nebr.	N H. N. J. N. M. M. M.	N. Y.	Ohio Oreg	P. P. R. F. S. C. S. C. T. A. C. C. S. C. C. T. A. C.	Texas Texas Utah Vt.		Wyo. Total
1953	Dollars	3,139 6,295 6,828 4,142	1,827			18,083	050	777.7	2,329 2,329	809,6	2,137	10,420	3,443
1952	Dollars	417 5,612 7,050 5,779	788			13,155	352	2,034	1,052	13,229	166	8,524 9,887	6,389
1951	Dollars	9,021 3,860 32,894 6,579	1,426	350		7,935	2,453	3,200	1,445	9,164	181 2,571	5,657	5,865
1950	Dollars	6,318 1,810 12,616 7,476	1,639	833		8,809 1,145	5,692	2,2,2	2,714	12,947	538	4,854 340	5,871
1949	Dollars	5,573 2,189 45,456 5,811	3,083			13,083	1,589	3,677	3,330	31,559	1,511	4,816	7,380
1948	Dollars	4,601 2,576 47,840 3,863	246	1,214		11,038	435	3,093	1,838	18,126	2,197	7,621	4,390
1947	Dollars	24,559 7,360 54,827 7,415	3,157	1,333		24,527	3,040	5,180	3,901	22,339	4,926	21,281	7,553
1946	Dollars	2h, hoo 7,866 30,628 35,882	4,651	2,460	,	53,020	2,200	26,000	5,206	0,1,140	15,800	13,000	17,566
1945	Dollars	19,465 34,595 30,589	5,074	7,568		55,039	1,587	10,325	4,704	35,331	3,446	11,849	32,216
1917	Dollars	20,533 14,547 17,877	16,181	16,048		43,372 2,813	1,659	13,679	6,288	26,939	4,151	30,807	20,007 245,884
	State	Alaska Arizkarka Ark Calif	Del Fla Ga Hawaii Idaho	Ill. Ind. Iowa. Kans. Ky.	La Maine Mass	Minn. Miss. Mo.	Nev. N. H.	N. Mex.	N. Dak	N N N N N N N N N N N N N N N N N N N	Tenn. Texas. Utah.	V. Is. Wash. W. Va.	Wis. Wyo. Total

Table 12. ---Springs or seeps developed for livestock water as a means of protecting established vegetative cover (B-6) 1944-1971

1956 **
F-1
384
3,334 1,083 1,500 1,983 5,036 5,930 11,185 13,773 21,453 7,011 7,576
h,340 5,534 6,162
1,
2,617 1,984 2,649 1,256 1,256
263
965 1,283 1,745 2,109 2,013 2,193
1,20
6,137 1,724 3,099
17.16.1
29,409 5,509 8,480
3,180 6,865 1,040 2,726 4,653 4,210
24,127
6,525 5,094 4,195 15,140 10,373 11,684
,852
160,484

\* Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 12.--Springs or seeps developed for livestock water as a means of protecting established vegetative cover (B-6)

_	1961	1365	1966	1967	1,960	1,769	19/0	19/1	1944-71	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska	778	1,285	196	1,607	2,692	1,502	2,087	556	19,899	Ala.
Ariz. Calif.	4,093 8,377 28,021 24,346	5,079 19,219 30,191	875 1,243 24,200 26,661	7,139 5,402 24,512 44,372	5,652 1,862 17,915 24,746	15,466 3,372 21,072 28,043	2,120 2,566 21,253 29,669	3,833 1,035 13,437 13,026	186,497 126,382 719,315 1465,826	Ariz. Ark. Calif.
Del Fla Ga Idaho	7,589	11,293	19,070	18,136	18,045	225	180	150	1,450	Del. Fla. Ga. Hawaii
Ill. Ind.	9,820	7,927	2,920	3,352	2,281	2,808	3,777	2,192	18,286	Ill. Ind.
Lowa Kans	321	572	1,367 4,257 49,926	5,847 4,224 59,821	2,765 7,308 144,435	3,008 5,085 40,784	4,882 8,531 41,158	3,663 3,950 33,579	21,714 70,202 609,121	Kans.
La Maine	1,965	4,119	2,943	3,987	318	6,053	8,967	5,040	1,302 14,449 148,727	Maine Ma
Mass	1482	1,322	1,178	1,606	1,404	130	519	1,80	528 1 <b>6,</b> 189	Mass.
Miss	290	1,806	1,278	694,4	4,232	261	1,600	115	13,407	Minn. Miss.
Mont	47,475	45,798 242	82,234 280	69,067	50,152	65,788	76,940	113,732	1,274,873	Mont.
Nev. N. H.	732	576	6,071 475 111	1,11	2,782	6,324 635 200	8,765	2,621	71,741 7,139	Nev. N. H.
N. Yex	1,159	8,340	3,406	3,294 2,824	934	2,467 2,438	5,518	373	101,019	N. Mex.
N. C N. Dak	22,457 65,867	11,247	22,467	41,973	1,518 23,834 200,924	24,982 186,299	20,181	12,767	1,518 279,582 1,526,387	N. Dak.
Oreg	13,487	8,115	14,464	19,728	21,398	12,812	13,334	5,566	287,686	Oreg. Pa
	2,304	13,694	22,497	50,134	37,530	35,386	35,516	9,195	233,777	P. R.
S. C.	15,450	19,727	19,108	15,336	7,543	15,436	10,856	5,481	521,573	S. C.
Texas	759	376	535	1,630	377	483 510	739	253 918	9,068	Texas
Utah	5,121	3,709	5,120	2,202	3,852	9,228	5,477	6,477	138,845	Utah
Va	3,967	9,638	17,716	13,800	10,003	9,525	12,701	5,120	231,165	Va.
V. IB	20,098	16,935	15,986	22,502	12,938	11,364	11,957	9,107	345,248	Wash.
W. Va.	2,269	13,353	14,554	17,074	12,130	8,246	12,137	7,912	258,034	W. Va.
Wyo	13,096	13,351	22,582	14,824	15,139	21,060	20,087	15,172	370,756	Wyo.

\* Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 13.--Construction of dams, pits, or ponds to provide water for agricultural uses (B-7)

	1944	1945	1946	1947	1948 **	1949 **	1950 **	1951 **	1952 **	1953 **	1954 **	·
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala			85,229	52,459		3,304			3,207	11,539	75,040	Alas.
Ariz Ark Calif	299,726 846,269 75,607 236,397	255,802 239,980 429,195 137,718	250,363 560,704 179,513 150,969	232,753 577,141 186,957 129,430	69,521 178,465 84,647 47,247	128,457 205,563 134,429 123,945	182,086 196,540 210,912 187,505	125,077 296,899 207,186 180,114	273,075 273,075 106,459 179,475	120,074 269,961 124,226 132,519	97,281 397,583 136,235 117,344	Ariz. Calif. Colo.
Fla. Ga.	130,604		25,814	135,255	38,075	1,368	785	840 642,444	13,285	1,060	22,616 368,683	Del. Fla.
Hawaii	28,229		16,886	30,915	6,822	15,026	12,102	10,115	17,501	13,158	11,352	Idaho
Ill	209,489		31,796	53,616	6,095	21,658	32,481	21,993	23,654	90,355	201,185	Ill
Iowa Kans	247,802	344,940	361,318	342,231	52,162	121,099	192,922	169,021	95,921	114,986	319,022	Kane.
Ky	40,485		114,635	292,822	6,483	97,431	75,208	119,623	183,861	120,069	522,214	Ky
Maine			475°22	101,105	100,420	3,681	17,163	10,592	6,501	6,366	3,463	Maine
Маяв						3,221	4,077	1,923	2,512	2,477	1,700	Mass
Mich												Mich.
Minn	122,328	388,292	965,503	416,617	348,464	949,262	866,586	453,341	142,113	309,734	441,732	Minn.
Mo	1,391,340	1,367,882	1,504,371	1,025,537	108,740	467,936	1,611,322	1,082,234	860,588	770,674	1,052,547	Mont.
Nebr	293,517	457,414	555,616	471,071	217,519	517,141	482,640	405,983	346,754	113,389	94,344	Nebr
Nev N	24,754	8,000	12,232	8,021	1,243	1,570	3,606	270	2,207	2,970	2,014	Nev.
N. J N. Mex	288,433	184,256	268,269	165,163	39,577	106,446	187,073	220,282	143,647	119,861	76,417	N. J.
N. Y.	000		14,413	28,582	769.9	48,452	19,485	46,642	207.0	667 7	62,231	N. Y.
N. C. N. Dak	179, 171	90,526	182,580	93,250	28,102	77,438	52,351	37,962	45,938	68,226	45,312	N Dak
Ohio	20,384	16,816	78,722	63,111	22,751	1 300 551	64,591	52,618	56,764	76,579	113,032	Obito
Oreg	31,036	28,052	74,361	29,098	10,673	24,508	12,829	17,427	20,535	21,021	18,502	Oreg.
Pa			1,500	24,654		63,672	92,555	65,744	38,854	142,642	36,563	Pa.
H H				234		520	165	313	47	756	62	H H
20 C	81,4 913	096,079	9.11,9.339	2.165,630	ROF. K96	1,690,800	012,120,1	1,018,593	7,973	30,147	117,550	S. Dak
Tenn	76,070	121,834	126,096	295,679	18,310	75,837	66,232	131,406	204,938	157,152	292,473	Tenn
Texas	7,442,990	2,570,395	2,522,326	1,597,075	890,671	1,928,183	1,886,267	3,023,057	1,717,368	1,086,770	1,729,508	Texas
Utan	994,17	33,210	106,00	0/11/20	73,034	701,02	1,920	6,552	3,932	7,782	7.092	Vt
Va					6,613	13,047	19,322	37,133	38,719	30,766	1,67,796	Va
V. Is	3,694	5,214	०१५,८	8,177	5,149	254 110	4,162	5,437	5,103	6,074	7,080	V. IB. Wash.
W. Va.				15,941	5,328	10,819	9,987	18,620	18,004	75,203	92,994	Va.
	545,999	386,876	586,8	294,538	89,137	197,305	297,981	223,017	227,511	159,677	120,974	Wyo
Total	18,129,629		7	11,011,647	4,267,683	9,463,8691	10,628,148	10,854,413	8,321,639	6,901,174	10,185,962	Total

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 13.--Construction of dams, pits, or ponds to provide water for agricultural uses (B-7)  $19\mu\mu$ -1973

	State	Alaska	Ariz	Ark	Calif.	Colo.	Too.	FTB	Ga	Hawaii	Idaho	III.	Ind.	Iowa	Kans.	Ky.		Maine	Må	Mass.	Mich.	Minn.	Miss.	Mo	Mont	Nepr.	N H	T. N.	N. Mex	NY	N	N. Dak.	opio	Okla.	Oreg.	2 2	R. I.	S. C.	S. Dak.	Tenn.	TATE	17.+	Va	V. IB.	Wash.	W. Va.	WIB	To+of-	0 0 0 0 0 T O CONT
1961 * **	Dollars	201,403	35,697	103,101	109,098	235,391	12,222	10,192	226,609	692	12,944	529,244	228,171	610,192	1,113,218	601,957	106,783	4,743	13,463	9,520	11,025	657,103	302,841	145,955	222,745	4/3,203	1,142	7,1,7	00,00	123,111	29,530	455,487	197,146	1,711,830	22,044	33,923	1,772	43,379	1,199,458	254,139	1,693,216	עניי אר	76.70		26,870	25,085	37,540	10 820 310	16,900,904
1963 * **	Dollars	231,724	30.072	363,349	123,308	228,072	1 201	13,619	289,974	9,965	19,996	434,393	142,441	7470,747	156,704	147,808	116,086		6,611		24,289	583,821	32,12	364,688	206,994	400,309	027	1,728	106,750	114.772	33,389	115,396	133,371	1,213,890	1.2 651	31,102	2,055	81,190	1,118,339	260,093	1,0/2,710	75,037	81,941	1777	22,651	34,896	46,381	חולק אאר דר	T 041 600 1 6 TT
1962 * **	Dollars	249,848	33,306	235,784	176,726	260,011	2,231	6,681	246,855	1,34	12,933	288,193	131,160	387,201	574,442	372,176	101,072	2,867	295	2,579	17,721	57,6,555	288,543	338,255	174,496	4/0,594	1. 771.	1,00	יייי עירר	123,395	37.512	344,442	155,347	1,001,953	17,095	35,616	1.279	86,558	1,004,786	299,657	1,430,024	11, 1,26	76,158	186	11,228	30,597	22,024 190,213	0 070 0	797 [797-7
1961 * **	Dollars	212,490	68.163	257,314	224,950	273,941	040	6,570	297,085	6,707	21,924	321,127	130,543	326,730	781,239	405,059	74,14	3,589	7,682	5,597	35,725	507,559	289,142	364,385	256,519	430,234	1,120	24.7	2 2	1 2	8	361,010	9	200	7 5	17,732	1,00	100,333	1,181,159	294,066	1,350,420	74,321	89,566	1,314	19,034	35,309	37,795	100 517 01	109 (179564
1960 * **	Dollars	234,579	91, 583	263,871	236,532	392,228	05067	7,672	306,112	1,307	22,547	305,370	134,596	365,069	827,834	1,96,941	126,841	1,943	6,332	3,505	28,037	967,917	402,226	503,312	224,326	341,900	042	12.1.1	207,776	96,892	70,983	199,915	163,960	1,248,636	21,9400	27,398	739	83,482	1,165,303	310,956	1,570,737	1.069	110,661		14,568	57,497	218,399	יו סחס דבן,	1467056774
1959 * **	Dollars	176,516	87 705	315,575	281,669	472,237	2,500	1,310	316,902	3,153	19,314	284,139	113,302	904,414	864,002	557,637	110,764	2,792	27,064	2,817	36,188	781,068	320,825	457,917	218,970	329, (50	215,2	2 S S	40°00 41.1.1.1.00	116,402	81,125	207,766	179,883	1,925,250	20,00	25,802	265	148,670	1,617,675	348,916	1,509,040	12h tzh	100,864		9,956	62,230	21.8, 322	13 506 51	17950009754 I
1958 * **	Dollars	138,062	SPA RTL	304,794				05.790	151,175	1,124	20,356	251,840	101,035	902,987	810,325	591,007	106,331	4,639	30,356	5,508	68,897	1,01,648	253,848	672,949	170,576	256,200	750,27	20,72	20,170	137,005	168,366	136,949	191,344	2,220,236	10,000	10.062	1,018	165,221	1,269,635	379,029	1,914,703	12,000	102,133	77-1-0-	13,524	80,459	761.192	•	170001000CT
1957 * **	Dollars	464,49	150 165	323,466	139,476	305,857	10,29/	1,050	125,158	3,562	16,602	348,768	133,917	510,433	768,101	604,255	117,267	7,983	27,808	4,353	111,364	134,718	597,105	1,178,218	228,167	235,395	1,9/0	7 703	2278 - 181	85,381	219,897	82,918	198,988	2,429,847	14,000	12,624	1.643	150,695	1,010,755	393,833	1,300,740	74, 441	89,626	27,022	9,029	65,506	2),1,556	13 127 52R	1756174674
1956 **	Dollars	82,025	CT.1 771	522,104	98,585	255,017	10,167	70,331	303,266	828	20,173	350,343	132,787	559,567	434,552	578,129	174,917	6,502	23,105	6,934	102	7,902	274,485	1,503,088	189,346	169,720	4,314	4,100	20,00	66.014	160,753	76,428	175,018	2,262,424	12,309	17,991	1,321	17,17	503,707	330,565	450,146,2	30,235	202,807	100100	6,993	110,635	905, 101	10 AEI, 161,	16,074,104
1955 **	Dollars	14,292	101, 077	404,438	130,772	162,686	09/60	1,039	117,803	886	12,972	223,183	119,291	180,181	592,780	672,175	139,316	10,118	50,960	3,320			307,774	1,323,333	145,982	129,494	2,703	6000	700 711	81/11, 1/21	161.975	73,155	149,809	973,997	11,273	13,150	162	143,636	942,982	182,340	7,794,022	006,22	339,951	-01110-	5,085	93,429		10 835 70K	1
	State	Ala	Arabado	Ark	Calif	Colo	Conn	Del	8 0	Hawaii	Idaho	I11	Ind	Iowa	Kans	Ky	La	Maine	Md.	Mass	Mich	Minn	Miss	Mo	Mont	Nebr	Nev	N. 17	N Mos	N Y		N. Dak	Ohio	Okla	Ureg	n p	Н	ω C	S. Dak	Tenn	Texas	Utan	V 0	V IS	Wash	W. Va			

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 13.--Construction of dams, pits, or ponds to provide water for agricultural uses (B-7) 1944-1975

	State	Alaska	Ariz.	Ark.	Calif.	Colo.	Conn	Ted.	8 a	Hawaii	Idaho	111	Ind.	Iowa	Kans.	Ky	I.a.	Maine	Md	Mass.	Mich.	Minn.	Miss.	Mo	Mont.	Morr	N H	r N	N Mex	N. Y.	N. C.	N. Dak.	Ohio	Okla.	Oreg.	יי קי	B. T.	S	S. Dak.	Tenn.	Texas	Utah	v.	ν. ν. υ. Τ. Τ.	Wash	W. Va.	WiB.	Wyo.	TELOT,
1944-73	Dollars	5,779,303	3,289,383	10,145,272	5,285,791	6,978,222	137,001	132,022	8 750 607	20,00,00	632,138	10.345.960	5,862,517	12,921,120	23,650,935	11,191,960	3,133,357	410,153	1,126,864	153,267	1,804,032	9,312,004	12,125,831	23,011,567	9,008,192	252 010	257,581	733,775	4.252,105	3,153,821	2,312,073	8,965,544	4,896,505	776,474,04	1,409,502	737,719	36.938	2.275.278	33,346,823	7,461,448	54,540,036	1,068,401	283,641	3,152,220	708,539	1.181.369		5,709,182	301,4112,110
1973	Dollars	1,216,442	66,424	273,806	346,964	365,978	37,00	811 183	2021,120	10,108	10.211	1.524,309	1,374,790	945,258	1,985,989	821,538	65,977	133,918	357,833	19,539	707,762	1,365,538	455,104	1,263,223	293,513	TOU 5	13,600	121,605	75,463	586,278	188,422	2,212,970	437,175	941,144	204,130	71,281	9,289	364,255	1,690,429	395,057	1,472,413	144,521	19,923		092.760	99,598	554,270	112,913	27,430,702
1972	Dollars	680,637	.79,622	393,385	367,359	383,131	49,030	1,84,057	0,00,00t	820.00	21,5/12	1.258.796	961,626	700,520	1,866,605	456,384	85,016	91,527	165,303	15,723	278,074	1,023,757	494,502	1,238,259	73/,069	711 11	25,001	71,825	110,519	345,406	70,516	1480,341	473,377	1,459,253	120,000	192,510	, 100 100 100 100 100 100 100 100 100 100	136,261	953,608	390,146	1,488,424	37,858	29,952	060,60	92,418	50,642	565,713	132,569	21,600,239
1971	Dollars	487,627	22,070	263,457	202,245	148,362	10,282	000	21,8 616	13,603	13,845	155,582	234,736	142,822	695,826	407,651	65,997	21,429	36,731	8,425	58,865	186,907	199,240	429,880	222,888	3 1.1 6	0,16,9	13,223	11,989	99,125	51,623	442,434	321,779	889,021	59,013	27,670	1,649	53,930	642,926	432,419	1,540,150	13,205	5,578	00,250	72,305	19,543	27,652	31,707	10,1114,01
1970	Dollars	325,330	53,014	292,858	186,249	277,624	13,021	7,531	273,020	77,710	27, 787	519,207	184,679	528,003	1,015,344	306,495	58,495	22,868	57,146	12,859	82,273	410,109	263,866	266,244	258,235	12 071	10,0,0	37,612	74,534	125,759	82,570	394,073	254,040	913,114	05,190	39,517	1,125	94,600	910,780	264,075	1,031,398	65,510	10,249	470,60	63.758	17,002	26,336	95,525	11,100,401
1969	Dollars	266,064	62.951	281,180	95,382	285,421	TO . 10	1)16)	300,000	26,22	1,0,077	120.67	149,478	566,109	742,209	327,114	76,957	18,219	80,331	7,154	59,839	386,307	276,744	240,657	241,312	TOT 8 L	15,089	1.8,137	99,023	120,532	81,967	439,105	212,626	1,88,232	102,009	37,320	1.740	92,687	964,829	244,378	1,035,953	115,458	12,626	175,00	12.056	23,788	34,039	62,710	100,521,001
1968	Dollars	259,629	52,413	230,514	155,433	255,946	8,532	019,44	381, 093	060	13,708	525,218	209,178	770,127	958,451	1427,509	61,187	15,146	76,327	6,028	76,115	147,324	267,076	251,275	173,4446	663 01	750,01	72.187	63,946	040, 141	98,203	507,579	208,615	592,180	153,00/	79,503	1.247	68,967	650,200	298,257	874,126	29,754	89/.68	266,00	50.751	20,509	14,638	68,029	10,640,260
1967	Dollars	231,404	67.30L	324,478	223,971	365,106	9,421	27,77	100,401 800,000	28,000	001.00	608.181	286,078	732,269	1,493,888	519,651	127,466	7,092	102,431	13,172	111,836	586,960	241,671	315,664	217,277	77 91	10.010	73,663	111,699	149,310	172,660	611,487	321,700	936,026	1359140	100 L 72	6779	90,180	1,223,320	290,512	1,481,140	42,832	#64°/	112,24(	74.802	41,305	28,935	94,815	14,205,101
1966	Dollars	234,498	7776	343,829	73,478	177,057	7,022	100 1	11241	, 200 , 300 , 300	17,71	41.812	166,489	688,856	1,131,224	462,528	110,628	3,282	8,966	3,009	35,623	464,822	255,486	275,925	241,294	4)C6CTC	6.283	6.61	90,927	88,731	19,998	301,003	14,775	862,746	32,070	70,001	1001	35,759	1,043,142	298,489	1,276,339	11,981	10,140	1207	18,699	30,341	27,001	- 1	10,697,655
1965	Dollars	241,521	33.931	305,449	84,744	96,118	9,662	0,10	12,050	11, 803	100,41	1,21,307	125,858	604,171	720,227	476,249	113,962	1,254	14,515	14,648	30,297	1,06,110	276,643	335,169	145,913	1,57	1071	908.7	87,750	140,423	16,415	359,857	189,864	936,457	10,300	39,197	1,706	35,651	1,176,233	228,494	1,356,531	6,738	16,849	21,200	13,139	36,102	23,561		10,072,885
	State	Alaska	Ariz	Ark	Calif	Colo.	Conn	Del	FLE	1 C C C C C C C C C C C C C C C C C C C	Tawait		Ind	Iowa	Kans	Ky	La	Maine	Md	Mass	Mich	Minn	Miss	Mo	Mont	Nepr	Nev.	N. T.	N. Mex	N. Y.	N. C.	N. Dak	Ohio	Okla	Ureg	л (д.	T	1 (2)		Tenn	Texas	Utah	٨٠٠٠٠٠٠	V CB	Wash	W. Va.	Wis	Wyo	Total

Table 1 $\mu$ .--Installation of pipelines for livestock water to improve grassland management (B-8) 19 $\mu$ 4-1971

÷	2 3 3	Alaska.	Ariz.	Calif. Colo.	Fla. Ga. Idaho	Ind.	Kans.	Maine Mass.	Miss. Mo. Mort. Nebr.	Nev.	N. Mex.	N. C. .N. Dak. Ohio	Oreg.	S S S S S S S S S S S S S S S S S S S	Texas Utah Vt.	V. Is. Wash.	Wis.
1953	Dollars		35,355	35,341 8,432	39,566 1,232		4,374		1,698	641	55,936		1,157		3,743	1,659	5,318 266,8µµ
1952 **	Dollars		37,190	34,578	56,067		6,300		7,068	320	51,887		1,241		108,395	111 594	6,782 324,931
1951	Dollars		46,204	54,245	17,267		3,456		3,503	853	81,020		2,098		89,513	376 2,998	8,149
1950 **	Dollars		51,286	59,326	25,339	439	3,743		1,488	2,805	86,248		1,479	4,300	96,851	375	7,884 362,284
1949	Dollars		46,301	38,864	8,449 1,047		2,071		2,351	5,348	95,1442	049	1,984	5,026	43,640	425 578	7,441
1948	Dollars		17,461	18,148	16,723		1,448		2,126	839	58,018		770	1,517	22,341 3,072	715	8,649
1947	Dollars		72,763	67,068	1,681		4,201		3,274	4,107	183,607	174	10,070	5,924	52,691	4,153	11,064
1946	Dollars		125,287	83,302	1.377		6,120		9,781	2,009	245,854	358	3,719	7.6,5	111,881	5,374	12,441
1945 1/	Dollars		53,040	14,560	260				910		47,450		910	1	424,838 520	2,210	1,950
1917 1/	Dollars		1111.550	16,650	Co				3,300		25,350		720		278,963	1.950	7.5
	State	Ala	Alaska	Ark. Calif.	Conn. Del. Fla. Ga. Tankaii.	Ill	Iowa	Ky. La. Maine. Mass.	Minn Miss Mo.t.	Nebr	N. J.	N. C. N. Dak	Orla	A H D C	Tenn. Texas. Utah.	V Par I B	W. Va. Wis.

 $\underline{1}/$  Estimated. \*\* Includes data with respect to Pooling Agreements.

Table 14. --Installation of pipelines for livestock water to improve grassland management (B-8) 1944-1971

	195)	- 1000 **	1956 **	1957 **	1958	1959 **	1960 **	1961 * **	1962 xx	T202 " ""	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Jollars	Dollars	Dollars	State
Ala											Alaska
Alaska	16,844	18,459	21,072	20,470	15,900	15,038	14,993	26,022	28,384	23,962	Ariz.
Ark. Calif	30,853	30,708	15,459	26,098	21,259	29,364	25,273 23,685	38,630 27,424	41,918 66,867	40,934 87,642	Calif. Colo.
Comm. Del	5,114 10,476 11,6	9,742	16,934 4,582 7,982	3,836 6,307 6,102	2,169 2,107 2,338 1,626	3,23,2 2,524 8,587 87,587	2,718 2,939 6,949 9,351	3,502 5,116 6,074 11,076	3,234 4,334 5,373 8,044	7,231 3,970 8,089 7,529	Fla. Fawaii Iawaii
Ill	10,770	23,289		35,153	22,543	22,350	17,71	26,434	20,653	34,566	Ind
Iowa Kans	1,875	552	5,288	1,368	93,000	96,754	100,452	82,183	79,018	690,96	Kans.
La Maine		814 9149	389	522 975	1,424	71			357	71	Maine
Mass		591									Mass. Mich.
Miss Mont	1,080	7,539	16,193	23,519	3,157	18,398	23,374	40,820 16,685	57,537	62,877	Miss. Mont.
Nebr	1,989	3,409	743	1,692	3,084	1,514	2,519		5,410	477	Nev.
N. J. N. Mex	11,424	23,975	587	433	50,029	158	81,305	341	381	350	N. J. N. Mex. N. Y
N. C. N. Dak. Ohio.			2,333	19,782	564,6	5,672	90,506	8,314	2,253	3,206	N. C. N. Dak.
Okla	1,858	2,224	615	247	1,516	152	2,063	5,397	2,856	3,100	Oreg.
R P Pa			0 9 9		7	7,560	9,692	6,765	10,139	19,516	R. H. S. S. C. S. S. C. S.
Tenn.	17,982	15,880 82,491	14,408	26,397	22,314	33,793 68,536 7 117	26,620	106,739	17,261	17,477	
Vt	5,296	7.479	2,763	1,596	12,089	101, 101, 11, 18, 11	1,746	1,678	2,052	3,379	Vt. Va.
V. Is. Wash.	3,095	123 2,707	807 7,668	3,309	760 7,492	660 4,598	1,774	663 14,101	340 5,718 93	11,142	V. Is. Wash.
Wis	6,429	7,636	7,207	4,986	3,424	6,103	12,184	14,308	3,942	5,840	Wyo.

 $<sup>\</sup>ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $\ast\ast$  Includes data with respect to Pooling Agreements.

Table 14...-Installation of pipelines for livestock water to improve grassland management (B-8)  $19\mu_4-1971$ 

State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala.										Alaska.
Ariz	117,402	55,687	108,64	133,206	96,323	102,830	95,482	92,021	1,473,333	Ariz.
ArkCalif	56,714	39,013 73,670	46,931	48,693 176,272	50,755	42,754 146,893	41,123 210,134	15,395	1,063,956 1,452,416	Colo
Conn										Del.
Fla	3,217	3,635	3,053	4,750 2,976	7,254	3,427	4,333 2,650	1,022	62,787	Fla.
Hawaii	7,372	3,582	16,378	6,191	11,263	2,762	3,793	1,105 8 280	285,218	Hawaii
Ill	23,740	301	29,426	24,454	19,031	23,239	36,710	11,575	14,736	111.
Ind	36,590	35,034	37,821	37,175	27,280	19,535	26,647	17,387	1,89,289	Ind.
Lowa			6,958	14,963	12,024	10,064	25,430	17,251	125,611	Kans.
Ky	140,373	73,883	72,140	97,122	88,420	779,977	89,423	58,992	1,364,104	Ky.
La	120		243	,		1430		215	2,700	Maine
Mass				1,610	1,092	793	2,236	922	591,0	Mass
Minn			20,775						20,775	Minn
Miss	78.367	F7.111	16, 449	01/1.71/	52.192	998-1/11	10.581	28.781	61,6-1,1,0	Miss
Mont	57,640	35,016	73,275	73,736	16,160	130,308	126,844	126,962	778,548	Mont
Nev	1,990	2,997	2,564	6,426	7,854	6,880	1,388	10,530	78,388	Nev
N H	219		36	256	125	150	2115		3.785	N H
N. Mex.	161,523	117,994	138,246	148,279	92,444	164,653	155,967	162,377	2,774,688	N. Mex.
N. C.	,								. 640	N. G.
N. Dak	23,101	5,330	1,427	101	967	458 9.019	18,993	4,868 7,643	30,735	N. Dak.
Okla	108	л Од:	1, 682	4,702	8,665	10,152	10,177	2,710	36,406	Okla.
Pa		2011	1	ţ J	(2/1/2	77/101	747	2011	(0)	Pa
P. R.	21,404	10,391	21,616	50,002	69,856	57,239	56,923	51,880	389,983	P. B.
0		3					,			Ω C
Dak	18,321	24,564	21,601	17,965	24,013	12,358	63,932	53,493	325,032	S. Dak.
Texas	227,121	113,128	131,423	164,944	149,109	142,066	133,549	128,835	3,249,351	Texas
Utah	31,254	27,945	44,923	17,079	19,977	11,982	26,081	20,964	358,647	Utah
8	13,103	7,470	6,599	7,510	1,544	3,915	8,975	3,832	128,959	Va
V. Is.	389	315	071		236		80	288	10,339	V. IS.
wash. W Va	16,760	12,305	1,949	2,670	12,849	1,773	2,401	6,061	182,000	wash.
Wis	3,109	7000		l (		t c			3,109	Wis.
Wyo	32.022		7 7			11/21/	1/// 1 1/2			

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 15.-Construction of permanent fences as a means of protecting established vegetative cover (B-9)  $19\mu_1-1971$ 

 $\underline{\perp}/$  Estimated. \*\* Includes data with respect to Pooling Agreements.

Table 15--Construction of permanent fences as a means of protecting established vegetative cover (B-9) 19\(\mu\_1\)-1971

i	State	Ala.	Ariz.	Calif.	bel. Ga. Iawaii Idaho	Ind. Ind. Iowa Kans.	La	Mass.	Miss	Mont.	Nev.	N J N Mex N Y	.N. C.	Okla.	Pa.	S. C.	Texas	Ve. Ve. Is. Wash.	Wis.
1963	Dollars	7,547	32,498	48,569	2,715 9,044 47,368	6,254	2,146		3,697	181,705	12,760	38,910	7,653	25,385	14,557	8,359	112,589	521 1,463 15,531 3,723	120,053
1962 * **	Dollars	7,644	20,209	55,025 57,604	1,644 2,291 10,832 14,181	7,738	2,921		3,638	138,676	9,153	45,585	14,487	23,301	469 11,838	8,908	362,744	715 1,534 11,108 4,929	117,015
1961 *	Dollars	13,619	17,200	69,951	4,379 9,282 27,497	11,940	3,366		4,261.	139,775	5,040	17,047	3,948	28,763	642 13,184	9,371	164 122,296 88,509	1,004 1,154 33,976 5,958	123,112
1960	Dollars	13,553	18,234	54,727 24,590	3,652 13,158 34,741	7,941	2,934	,	4,359	133,838	15,874	54,369	2,611	20,963	1,099	11,485	144,050	15,524 5,818	154,804
1959 **	Dollars	17,565	25,795	58,180	4,125 9,328 50,782	7,674	1,789		4,302	120,499	24,758	69,622	2,003	19,320	3,962	17,873	137,002 74,521	634 16,954 5,075	170,963
1958 **	Dollars	14,483	26,996	54,650	4,745 5,816 58,666	11,796	5,731		6,890	181,028	13,530	714,517	12,597	20,548		25,754	120,105	80 339 18,656 6,674	145,209
1957 **	Dollars	11,899	18,861	16,238	6,935 6,946 29,145	4,521	25,415		5,859	216,939	21,782	14,581	6,411	19,681		37,561	94,146	9,316 1,027 16,180 9,795	135,927
1956 * **	Dollars	18,978	13,562	37,870 22,082	14,538 5,236 20,463	9,512	3,176		9,187	80,032	10,982	16,668	1,353	11,093	Third colonies, par	75,371	88,813 32,596	18,700 1,335 7,176	79,075
1955	Dollars	8,530	19,451	30,543	10,567	708*17	16		9,431	29,260	11,962	26,944	2,953	14,183		68,807	109,690	18,644 1,614 6,074	34,312
1954	Dollars	36,199	18,708	72,001	10,074 15,161 18,291	2,517			9,274	36,432	8,898	16,268	3,061	17,257		107,562	151 27,213 31,929	27,252 629 6,652	14,381
	State	Ala	Ariz	Ark. Calif. Colo.	Del. Fla Ga Hawaii Idaho	IllIndIowaKans	La	Mass	Minn	Mont	Nev.	N. J. N. Mex.	N. C. N. Dak	OhioOkla.	Ра. Р. Я.	S. C. S. Dak	Tenn Texas	Vt. Va. Wash. W. Va.	Wis

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 15. --Construction of permanent fences as a means of protecting established vegetative cover (B-9) 1944-1971

4	1961 * **	1965	1966	1967	1968	1969	1970	1971	1944-71	č
Diare	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala. Alaska Ariz.	6,600 1,252 141,880	4,621 882 50,665	1,195	3,979 2,589 81,120	2,725 2,463 51,955	2,215 1,352 54,486	3,112 68,970	37,703	809,575 15,8µ5 1,211,187	Alaska
Colo.	43,335	34,663	42,837 51,634	54,026 81,776	34,147 78,770	38,179	32,486 54,671	7,642	2,029,007 1,458,123 8,397	Celif. Colo.
Pel. Fla. Ga. Idaho.	2,757 11,086 58,279	1,798 9,959 54,034	2,036 5,846 46,760	6,536 6,481 66,010	5,546 5,105 65,932	6,323 5,066 69,275	6,307 4,695 45,646	809	210,116 232,573 1,152,546	
IndIowa	6,198 9,144 987 86	7,770	12,365	11,845	10,341	8,853	7,458		15,239	Towa. Kanb.
La	3,112	7,915	3,776	4,577	5,687	4,673	3,613	2,396	88,180	La
Mass Mich				105	1,257		870 375		23,322	MasseMoh.
Miss Mo	2,827	2,106	2,110	2,935	2,112	1,116	2,773	7	329,374	Miss
Nebr.	12,261	15,623	28,139	465,8	12,366	17,845	15,156	44,124	4,278,341 8,508 570,623	Mont Nebr Nev
N. J	36,657	29,410	46,516	75,295	56,648	83,127	23,385		2,239,128	N J.
N. Y. N. C. Onlo	8,822	248 248 5,817 3,690	6,643	4,556 21,814 12,739	3,678 37,450 7,974	105 631 52,006 11,454	130 380 33,332 16,973	60 75 17,907 322	9,448 379,036 779,883 71,728	N. Y. N. C. N. Dak.
Ores. Pa. P. R.	21,262 1,318 10,899	14,990 1,627 10,232	17,572 1,468 28,450	22,513	24,313 307 1,439	20,800 818 1,127	16,274 3,334 2,150	3,649	900,045 136,143 110,235	Okla. Oreg. Pa
S. C. S. Dak	8,757	7,363	6,316	8,007	7,180	6,178	8,420		2,528,826	S. C.
Texas	142,278	154,052 100,934	179,721	161,594	150,684	157,949	140,676	28,862	2,434,464	Texas
Va. IB.	420 912 11,198 4,427	3,126 11,832 2,798	2,944 12,529 1,213	1,114 16,147 1,712	2,510 19,535 2,684	450 10,320 2,950	1,000 13,342 2,891		1,953 77,129 25,804 504,857 74,496	Ve. Ve. Ve. Ve. Wash.
Wyo. Total	1,263,922	83,582	1,125,890	1,177,138	60,655	62,129	1,8,883 856,922	1,233	3,010,120	WIB.

\* Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 16. --Initial improvement of a stand of forest trees for erosion control, watershed protection, or forestry purposes (B-10) 1945-1973

	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	-
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska						752	621	748	3,362	19,161	Ala.
ArizCalif	537	417	17,991 2,051 1,761	1,650	4,5531 643 1,559	10,740 9,536 747 575	12,126	6,619 6,205 1449	5,908 9,275 1,016	13,931	Ariz Ark Calif Colo
Del Ga		263,643	175,106	103,603	81,134	68,441	33,434	11,337	202 202 205,619	3,857	Del Fla Ga
HawailIdaho	9	747	10	11	55	179	3	234	7L 320	702	Idaho
III1. Ind. Iowa. Kans	387 654	873	972		417	270	165 87 310	11,753 11,753 1,568 60 135	215 2,300 185 111 170	1,025 1,025 598 1,937	Ill. Ind. Iowa Kans.
La			708	3,705	7,160	8,623	6,342 20,175 4,184	6,082 8,994 7,486	7,111	38,484 7,125 8,864	La. Maine
Mass			1,250	903	T,000	<1) 67	2,020	1,867	040	2,700	Mich
Minn	5,166	6,351	9,168 2,678	16,180	12,025	14,938 32,922	20,319	26,775	15,660	7,406	Minn Miss
Mont	438 18,924	787 9,666	1,680	1,430	2,535	3,967	1,270	1,450	1,340 12,807	1,452	Mont. Nebr
Nev.			23,329	1,104	2,115	3,675	5,187	4,444 257	7,289	13,564	Nev N J
N. Mex			11,169	881	4,310	4,165	7,624	5,780	3,059	2,443	N. Mex
N. C N. Dak	9,426	11,679	11,672 8,679	1,497	11,069	10,484, 22,233, 2,889	13,628 28,674 6,744	3,656	39,475	1,782	N C N Dak
Okla		175	15 957	695	1,749	1,692	745	120	1,642	1,038	Okla Oreg
S C C C C C C C C C C C C C C C C C C C			3,169	3,538	7,199	3,061	2,487	6,672 88 5,664	940	2,545	Pa F F R S C C C C C C C C C C C C C C C C C C C
S. Dak Tenn Texas	33,216	354	1,948	25,479	29,241	36,882 135 17,925	18,291	16,573	142,022 54 33,230	37,766	S. Dak.
Vt		642	1,925	1,063	4,899	5,860	23,393	13,867	21,572	18,317	$V\mathbf{t}$
V. Is. Wash. W. Va.	22,017	1,313	2,403	3,048	2,400	2,073	1,060 2,725 7,492	2,039 8,514 8,598	3,086	11,282 7,567 3,935	V. Is Wash W. Va
Wyo	100 EKR	1486 222 R22	310.906	197 183	10T/ 10T/	950	1,313	1,246	50) 55	1000	Wyo

Table 16. -- Initial improvement of a stand of forest trees for erosion control, watershed protection, or forestry purposes (B-10) 1945-1973

	State	Ala.	Ariz.	Colo.	Conn.	E C C C C C C C C C C C C C C C C C C C	Hawaii	Idaho	Town	Kans.	Ky.	Maine	. Md.	Mass.	Minn	Miss.	Mont	Nebr.	N. H.	N. J.	N Y	N. N. C.	Ohio	0kla.	Pa	H L	o f	Tenn	Texas	Vt	V L	Wash	w va.	Total
1961	Dollars	26,158	60,540	100	14,115	15,896	3 6	13,514	20,851	1,363	140,789	20,395	16,030	36,062	21,369	65,652	140,431	1,947	117,586	1,968	85,106	26,559	86,607	4,904	64,147	100	36,170	9,922	6,872	72,645	9T9 * /.T	62,009	118,995	1,576,028
1963	Dollars	38,108	97,315	170	15,224	12,697		13,630	22,051	191	49,894	19,364	11,789	97,537	28,578	75,426	37,278	870	129,899	4,351	66,619	34,510	95,406	7,730	61,860	70 70	14,023	5,025	10,055	68,298	21,250	58,395	115,799	1,762,408
1962	Dollars	63,401	13,844	624	14,838	10,084		12,209	21,345	237	47,324	19,101	17,402	31,130	27,337	86,403	35,796	2,534	143,209	4,972	58,368	145,646	109,253	14,476	65,915	2,135 181.0	51,582	7,110	28,056	72,435	23,241	76,308	91,613	1,917,562
1961	Dollars	95,451	194 145,642 75,830	602	9,401	14,526		25,491	30,045	547	41,278	17,770	13,130	18,734	36,813	120,430	39,009	3,573	111,834	3,085	55.475	58,617	76,855	28,885	77,773	11,002	75,943	6,261	35,002	69,625	35,249	115,926	140,454	2,173,719
1960	Dollars	119,305	140,641	1,146	7,534	20,100	150	20,230	29,063,	10067	27,715	15,254	14,354	19,089	37,851	190,703	30,764	2,755	74,508	5,323	68,940	57,928	66,207	20,907	61,086	15,442	74,427	2,173	33,232	56,296	34,491	114,881	145,191	2,059,577
1959	Dollars	140,386	196,269	2,914	10,260	24,769 78,881	0 0	5,263	10,647	2,226	26,034	18,479	6,118	17,675	41,671	375,140	38,827	2,272	67,173	6,622	65,341	77,319	70,420	11,634	49,011	6,622 1,822	99,548	2,712	50,286	41,333	30,161	134,648	129,123	2,217,607
1958	Dollars	170,608	183,954	5,234	7,597	38,523	00041	8,755		179	32,985	18,150	9,992	13,777	1,295	402,661	59,692	1,074	54,743	7,851	37,793	72,752	55,573	10,039	28,137	3 083	90,762	3,114	65,675	31,536	21,260	162,830	161,114	2,246,023
1957	Dollars	100,158	116,036	678	3,444	25,238	20-600	3,051	3,568	C0#4T	13,359	21,286	11,355	11,542	7,053	297,824	31,149	83	35,603	6,249	31,998	62,645	41,465	8,339	19,364	019	51,593	1,538	62,029	26,290	19,352	125,742	112,206	1,571,476
1956	Dollars	47,554	79,576	240	2,143	13,475	0001	2,584	3,139	- 100	17,697	20,526	7,705	10,586	690,9	342,813	15,520		24,763	2,074	11,746	17,055	10,176	7,591	690,9	699	15,946	549	41,534	16,237	38,081	148,561	33,443 80,274	1,142,428
1955	Dollars	7,264	36,647	4,711	1,902	12,184	4000	2,039	3,751	555	6,054	15,923	10,706	18,683	13,101	157,006	885		19,499	1,827	9,211	2,805	2,777	1,854	3,219	700	6,166	163	58,456	17,114	26,051	32,297	25,386	636,115
	State	Ala	Ariz	Colo	Conn	Fla	Hawaii	Idaho	Ind	Kans	Ky	Maine	Md	Mass	Minn	Miss	Mont	Nebr	N. H.	N. J.	N. Y.	N. C.	Ohio	Okla	9 cg	P. R.	0 0	Tenn	Texas	Vt	V. IB	Wash.	Wis.	Wyo

Table 16,--Initial improvement of a stand of forest trees for erosion control, watershed protection, or forestry purposes (B-10) 1945-1973

State	Alaska Ariz. Arxiz. Arxiz. Calif. Calif. Colo. Conn. Del. Flawaii Idaho Ill. Indaho Ill. Indaho Ill. Indaho Ill. Indaho I
1945-73 Dollars	1,290,221 3,202 1,154,218 1,154,218 1,154,218 1,154,218 1,154,214 1,156,119 1,616,119
1973 Dollars	30,252 81,131 82,339 83,131 15,653 19,308 10,686
1972 Dollars	173, 173, 173, 173, 173, 173, 173, 173,
1971 Dollars	22, 3 124, 3 125, 3
1970 Dollars	23, 23, 25, 23, 25, 26, 26, 26, 27, 27, 28, 27, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28
1969 Dollars	27, 26, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
1968 Dollars	29, 27, 27, 23, 27, 23, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27
1967 Dollars	31, 716 87, 754 87, 754 87, 754 87, 754 87, 754 87, 754 87, 894 87, 894 87, 895 87,
1966 Dollars	24, 825 16, 856 16, 856 13, 666 13, 668 13, 682 14, 603 17, 416 17, 416 18, 501 18, 501 19, 825 19, 825 10, 120 10, 153 110, 153 1
1965 Dollars	34,179  68,692  33,749  19,196  19,196  2,284  21,289  27,597  21,587  21,587  21,169
State	Ala. Alaska Arizz Arrk Calif Colo Colo Colo Bol Hawaii Idaho Ildaho Ilda

Table 17,--Construction of stocktrails through natural barriers to improve grassland management (B-11)

 $\underline{1}/$  Estimated. \*\* Includes data with respect to Pooling Agreements.

Table 17. -- Construction of stocktrails through natural barriers to improve grassland management (B-11)

	State	Alaska Ariz. Ark.	Colo.	Fla. Fa. Hawaii	Ill. Ind. Iowa Kans. Ky	La. Maine Mass. Mich.	Minn. Miss. Mo. Mont.	N. H. J. N. H. Mex. N. Mex. N. Y.	N. C. N. Dak. Ohio	R. I. R. I. S. C. S. Dak. Term. Texas Uttah	V. Is. Wash. Wash. W. Va. Wis. Wis.
1964	Dollars	13,835	18,618			2,946	529	23,503	4,307	225 12,205 537	54 102,992
1963	Dollars	10,737	20,749			3,167		23,308	<u>547.</u>	4,519	7,106
1962 * **	Dollars	5,064	26,437	216		12,754		32,022	104	2,061	1,805 107,426
1961	Dollars	8,547	36,676			3,643		28,075	1,800	1,329	1,366 110,259
1960	Dollars	10,183	24,484			6,720		27,491	1,170	5,169	1,815
1959	Dollars	5,553	23,100			7,626		18,817	ή8ή	2,849	98,611
1958 *	Dollars	11,274	25,750			33,543		11,139	1,60	4,701	117,784,
1957	Dollars	11,790	12,305			T. 444.7	1		009	5,870 1,075	1,367
1956	Dollars	11,983	12,027			5,750			139	7,518	49,710
1955	Dollars	13,442	13,367			11,474					897
	State	Alaska Ariz Ark.	Colo	Del	Ill. Ind. Iowa. Kans	La. Maine. Mass. Mich.	Minn Miss Mo Mont Nebr	Nev. N. H. N. J. N. Mex. N. Y.	N. C. N. Dak. Ohio. Okla. Oreg.	P. R. I. S. C. S. Dak. Term. Texas. Utah.	Va. Is. Wash. W. Va. Wis. Total.

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 17. --Construction of stooktrails through natural barriers to improve grassland management (B-11)

State		Callf. Colo.			MontNebr.	N. J. J. J. N. J. N. J. N. J. N. J. N. J. N. C. N. C. N. C. N. C. N. Dak.	Okla. Oreg. P. R.	R. I. S. C.		V. Is. Wash.	
Dollars	304,495	751,486	37,528	170,269	5,520	337,834	448,344	900.41	124,200	20,181	87,022
Dollars		4,626		7,623			786	1			-
Dollars	2,746	4,901		7,699		4,321		36	1,500		1,741
Dollars	9,633	3,911			307	4,720	054		8,777		1,677
Dollars	6,410	19,525		7,756	1,647	22,720	2,309	150	9,451 819	167	1,811
Dollars	14,824	16,465			873	25,009	4,583	203	10,927	175	2,755
Dollars	7,148	27,109		5,213		12,408	1,557		9,381 2,042	837	1,632
Dollars	12,424	32,986		4,674	1,912	33,811	2,939	526	3,589		8,777
Dollars	9,485	33,074		3,721	252	26,824	1,993	1,188	10,481		4,003
Dollars	9,668	25,817		4,808		11,236	3,656	1,518	12,920		3,368

Table 18.--Controlling noxious weeds in order to protect soil or water resources (B-12) 1967-1973

ವಿರಚ್ಛರಣ									40+0
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	D C C
AlaskaAriz		167				·		191	Ala. Alaska
Arkcalif	45,583 108,080	28,361	29,540	4,125	3,481	1,1413		115,533	ArkCalif.
Conn	3,409	2,885	2,770	4,771	5,163	4,277	455	23,829	Conn.
Fla. Ga				212				212	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ldaho	173,300	176,915	143,487	128,303	35,517	966,390	41,829	785,741	Tlawall
Ill		15,642	0,070					21,712	Ind
Kans	29,599	51,884	18,882	34,041	23,554	20,403	695 2097	100,365	Kans
La Maine					-		955	959	Maine
Mass	13,368	20,021	24,898	32,291	21,450	16,223	3,331	131,590	Mass
Minn		,	,						Minn
Mont	28,419	22,482	17,961	23,404	10,525 156,841	16,522	698 9,366	120,011	Mont
Nevr	304,320	5,514	8,942	4,311	1,049	1,719	322	28,282	Nebr
N. J. N. Mex.		4,992	26,336	34,270	20,999	14,582	9,675	110,854	N J.
N. Y.		;						:	Y .N.
N. Dak	28,807	69,393	70,557	88,179	85,034	57,072	22,898	046,124	N. Dak
Okla	74,003	54,825 43,149	42,550	3,764	27,226	178,41	12,954	132,592	Okla. Oreg.
Pa. P. R.									8 H
R. I. S. C. S. Dak	155,693	94,778	79,051	81,674	26,931	17,993	13,814	1,69,937	R I S S C
Tenn. Texas. Utah.	73,243	43,077	2,111	1,987				116,320	Tenn. Texas
Va	216,818	322,208	249,495	168,569	5,055	61,639	26,514	1,050,298	Vt
V. Is. Wash W. Va.	114,422	94,187 48,155	15,751 28,183	18,500	6,376	15,263	41,309	305,808	Wash.
Wyo	16,917	12,943	2,323	1,486	1444			34,113	WYO

Table 19. --Bstablishment of permanent sod waterways to dispose of excess runoff (C-1)  $194\mu-1971$ 

	1944	1945	1946	1947	1948	1949	1950 **	1951 **	1952 **	1953 **	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska									15,111	4,558	Alaska
Ariz. Calif. Colo.	82 730 270	1,040	1,400	2,902 310 742	1,297 7,118 167	1,476 2,053 2,385 58	1,352 4,667 5,351 435	842 3,725 9,641 153	696 4,689 6,136 331	525 1,841 8,844 618	Ark. Galif. Golo.
Del	1 0	70 -	7700					249	1,496	169	Fla.
Ga Hawaii	2,875	4,186	8,365				14	256	254	45	Hawaii
Idaho	703	374	1,292	2,032	2,451		4,300	5,853	7,832	10,996	Lidaho
Ill	7,253	29,947	27,922	31,792	24,965		45,161	37,982	27,137	18,628	Ind.
Iowa	128,552	207,341	101,849	368,881	343,014	303,797	1480,585 1400,109	322,748	321,481	233,104	Kans.
Ky	178		1,640	1,523			2,662	2,853	2,370	1,681	Ky.
La	1,564	1,389	3,064	3,925	4,576	4,952	544,62	20,956	13,729	26,221	Maine
Маяв		09	73	677	37	188	1,566	5,133	3,845	1,804	Mass.
Mich	8,067	7,851	57.1	4,778	6,627	9,297	5,629	14,675	8,037	7,858	Mich.
Minn	71,746	145,992	55,569	74,136	976, با	29,174	22,926	12,329	13,386	12,178	Minn.
Mo	20,243	20,831	39,656	130,745	84,492	138,378	210,098	103,071	127,915	109,489	.Mo
Mont	65,199	2,216	2,089	254,435	1,968	2,688	196,598	225,451	1,875	1,972 353,624	Nebr.
Nev								120	028	1 82E	Nev.
N. C.	310	227	897	526	726	507	177	1,764	1,623	313	N. J.
N. Mex		0,11	1 1,63	212	9,1	256	61/2	1,366		1,-237	N. Mex.
N. C.	4,540	8,471	15,634	17,787	3,569	13,917	13,592	5,949	4,417	4,425	N. C.
N. Dak	1,226	2,727	727	965	746	1,623	2,859	3,454	1,810	5,009	N. Dak.
Okla	14,350	5,949	7,491	7,776	9,000	16,109	19,026	25,304	157,687	78,235	0kla.
Oreg	95	95	1,889	2,393	1,595	14,161	10,187	10,026	5,075	4.559	Oreg.
P. R.	7,114	7,03/	250	T66.T	T,013	2,43/	2,012 5	350	1,165	203	р Н
H C	r T					37	1.3	0.	1/96	и об	H S
S. Dak	26,115	42,608	48,832	36,282	22,830	13,562	22,806	10,825	17,273	25,345	.S. Dak.
Tenn	000	1	314	184	1,02	1,656	2,997	2,003	3,991	2,288	Tenn.
Texas	1,099 26	T, 405	3,960		0,391	40,17	953	3,884	1,050	1,541	Utah
Vt		ccc		1 607	S	ac n		n C	1,126	1,789	Vt.
V IB		733	41244	73047	2	200	1	300	77		V. IB.
Wash	10,521	6,635	6,415	985,9	4,330	11,857	23,609	16,998	25,740	30,103	Wash.
Wile	222,190	377,245	217,411	226,057	109,600	116,900	464,49	34,725	19,707	12,552	Wis
W.V.O	701, 190	107 070 1	978.565	1.377.126	1.188.537	2.013.5/15	2.321.232	2,117,889	2.1,99.711	1 R2E 293	E + CE

\*\* Includes data with respect to Pooling Agreements.

Table 19. .--Establishment of permanent sod waterways to dispose of excess runoff (C-1)  $194\mu-1971$ 

State		F		t.	F	r.	F	F	f	r r	State
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
Alaska	012,04	9,818	424,44	38,864	59,412	53,200	73,936	95,467	91,519	87,459	Alask
Ariz Ark Calif Colo	389 2,536 8,238 484	453 1,277 4,102 183	846 3,979 9,007 1,063	828 8,158 7,136	4,748 10,468 157	101 3,105 7,436 818	1,787 6,864 340	3,616 7,054 1,272	3,839 9,477 1,159	10,145	Ariz Ark Calif Colo
Del Fla	788 8,033	953	927	678	552 25,217	1114 1448 28,880	623	710	117,079	2,590	Fla.
HawaiiIdaho	999'9	9,128	10,962	14,919	38,167	25,215	21,812	29,215	42,272	350 43,872	Hawaii
Ill	130,089	147,234	228,429	199,227	336,207	367,765	419,091	512,666	500,948	529,231	Ind
Iowa	396,509	557,404	824,030	606,075	1,012,894	748,411	944,668 938,356	762,360 898,298	751,107	803,476	Kans.
Ky	12,757	17,519	152,604	163,731	371,460	433,933	309,090	300,226	249,568	190,745	Ky
La Maine	320 9,662 14,289	39,057	38,445	35,857 3,135	33,096 4,363	41 31,960 6,624	20,245	24,572	20,872	17,196	Maine
Mass	747	91 670	2,628	88 01.7	1,026	922	1,332	1,311	2,471	1,554	Mass
Minn	9.813	18,913	12.612	134.353	344.116	115,628	271.926	260,1137	235.716	386.982	Minn
Miss	2,233	1,193	2,317	2,094	1,222	1,095	1,250	167	529	332	Miss
Mont	2,126	9,606	11,060	6,821	4,994	10,310	23,204	16,115	19,221	34,841	Mont
Nebr	278,667	348,742	508,128	656,584	603,004	549,585	169,550	557,076	592,729	601,724	Nebr
Nev. N. H. N. J.	1,578	4,757	2,503	844 6,240	2,105	2,143	1,203	2,075	777	2,455	Nev N. H
N. Y.	5,352	7,409	6,272	9,459	10,258	20,046	16,621	17,487	18,682	17,136	Nex
N. C	17,304	14,696	20,094	12,767	9,883	7,006	6,583	9,210	10,332	22,844	N
Ohio	9,715	21,819	39,348	20,401	18,695	31,780	378,730	50,341	14,957	104,477	Object of the control
Oreg	4,122	4,500	7,529	7,453	4,287	1,817	6,164	2,476	7,960	8,840	Oreg
Pa	14,014	21,590	19,61	20,557	12,567	17,282	19,912	26,646	23,578	26,326	
я. н.	459	115	194	370	849	2,308	303	2,039	1,245	1,600	4 E
C	5,150	3,375	10,286	5,265	4,711	3,780	3,963	2,782	3,988	2,647	Ω
S. Dak	9,650	13,302	7,906	18,563	37,755	33,587	40,339	54,245	63,750	108,863	.S. Dak
Texas	2,310	97,023	3,245	109,697	198,352	180,202	194,322	52,862	24,645	1,00,303	Texag
Utah	842	770	658	387	2,057	787	1,134	1,815	2,513	5,191	
Vt. Va.	940	2,026	2,008	2,350	1,960	3,015	3,562	2,091 32,859	2,950 32,154	3,368	Vt
V. IB	1.1, 560	33 901	28 061,	31, 1,03	1.1. 537	30 630	010 00	701 60	-80 cc	CK 277	V
W. Va.	306	719	56	24,473	379	70,55	1,071	1,116	962	430	W. Va.
Wis	13,015	69,126	120,663	171,936	196,547	197,127	178,409	271,016	217,199	341,146	Wis
1 1 1 1										1/(1/17)	

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 19. --Establishment of permanent sod waterways to dispose of excess runoff (G-1)  $194\mu-1971$ 

	1964 * **	1965	1966	1967	1968	1969	1970	1971	1944-71	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	66,596	78,804	60,312	69,822 674	69,049	46,527 441	46,582	52,366	1,104,536	Alaska
Ariz Ark Calif Colo	2,067 10,887 2,469	1,770 6,877	639 9,543 536	1,843	1,625 6,281 2,872	134 5,501	2,195 3,271 2,004	704, 5,537 1,064	82 14,877 79,340 172,499 20,228	Ariz. Ark. Calif. Colo.
DelFlaGa	105,255	3,585	7,324	4,836 88,652	3,508	4,194	150 4,983 47,923	73 4,597 38,090	337 149,574 790,620	.Fla.
Hawaii	21,025	31,653	45,540	66,615	34,562	22,867	15,012		3,014	Hawaii
Ind	66,965	105,204	106,253	272,791	199,128	127,604	156,109	1,3/2,910 87,332	1,731,797	Ind
Kans	867,206	822,746 129,123	948,591	697,504 105,790 1145,398	720,047	813,279 94,898	831,274 60,899	561,768	18,084,405	Kans. Kar.
La	20.839	18,132	19,326	16,002	16,246	12,937	12,483	15,926	1,137	
Md	6,14,8	11,667	6,523	11,887	15,049	20,272	18,505	9,213	169,842	Md.
Mich	41,399	34,780	25,275	28,661	27,906	22,250	35,259	13,701	887,752	Mich.
Minn	271,272	203,291	309,202	405,716	280,360	267,320	313,881	275,519	4,926,531	Minn.
Mo	134,779	166,083	214,579	208,482	187,035	166,008	216,819	147,925	4,797,690	. Wo.
Mebr	51,204	653,640	779,047	771,174	638,915	487,626	580,140	465,554	12,520,697	Nebr.
Nev.	2,086	1,549	1,161	2,128	932	878	3,225	285	36,754	Nev.
N. C.	2,357	3,142	4,472	5,176	7,951	4,012	3,074	3,725	104,279	N. U.
	15,572	9,987	14,172	15,822	27,893	29,245	29,005	31,690	309,522	N. Y.
N. C.	18,621	37,872	33,697	43,582	111.892	36,248	38,980	30,918	497,711	N. C.
Ohio	111,032	113,616	131,598	198,331	147,516	143,252	166,559	146,770	1,754,698	Ohio
Oreg	7,861	6,637	4,506	439,432	1,371	5,602	5,764	6.758	14,672,961	Orer
Ра	27,810	40,515	48,055	67,055	55,862	67,016	87,626	74,646	703,561	Pa
н. н. Н.	1,269	596	117	To		1,4431	745	1,016 234	12,907	.н. .н. н.
S. C.	3,483	11,702	13,711	10,674	5,459	7,497	4,511	1,418	106,206	
Tenn	14,215	119,310	16.195	61, 721,	53,639	10.028	31, 1,03	21,751	656.102	Tenn.
Техав	97,938	116,039	174,738	152,795	143,666	158,225	123,132	64,385	2,856,618	Техая
Utah	21	789	474	658	305	100	386	22.5	27,092	Utah
Ve	30,320	33,503	32,296	39,784	31,372	35,262	33,791	24,973	512,613	V (8)
V. Is	47,169	43,383	31,062	23,685	21,925	27,001	22,405	13,280	739,016	Wash.
w. va.	213	366	137	944	618	314	228	989	9,080	
Wie	377,264	166,80£	429,842	393,091	369,375	415,633	1,000	517,909	6,407,062	WiB.
Total	5,022,701	4,964,825	7,586,985	7,740,115	6,542,387	5,955,629		5,047,416	108,238,624	Total

 $<sup>\</sup>ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $\ast\ast$  Includes data with respect to Pooling Agreements.

Table 20. --Establishment of permanent vegetative cover in gullies and other critical areas (C-2) 1947-1971

1 1 1	/= ^=/=										
Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollare
Ala Alaska					3,976	70b.	2,946	3,206	2,553	3,907	3,544
Ariz Ark Calif Colo					856 118 52	383	184 718	10 203	269	192 373	4,384
						18		39			
					1,834	788	1,279	1,894	1,421	822	787
					565	222	389	181	381	185	280
9,230					1,395	3,745	22,077	3,072	1,430	2,594 28,595	2,709
					2,857	2,535	12,692	11,807	34,861	41,417	54,160
13					4,602 1,156 136	8,076 1,053 1,191	1,287	1,332	9,289 1,264 967	1,260	7,519
	606				6)13	196.6	8,761	1,651	4,416	22, 386	3,206
					123		651	729	623	1,204	635
				12,368	1,721	286	15, (53 340 4,263	2,779	2,790	162 2,153	640 2,124
			647		6443 2,448	1,004	1,197	3,578	936 2,747	2,515	662
N. Mex					2,360				3,387	3,319	3,754
					103	901	57	107	77	212	86
			80		101	20162	9,982	000,00	טיין די	0,4,1	74
					5,813	8,711	24,184	12,943	15,139	18,796	23,538
R. I					10						
	8,			27,628	2,154	1,648	1,276	2,362	1,617	1,788	2,085
					183	32	169	1,428		2,360	3,346
					801 2,247	1,116	4,380	4,392 1,508	4,913 2,989	5,758	9,257
					3,672	959	108	90 508 1,915	184 351 6.458	1,246	47 377 4.750
					66		108	70	T.	រា	

 $\frac{1}{2}/$  Estimated.  $\frac{2}{2}/$  Assistance was not offered from 1949-51. \* Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 20.--Establishment of permanent vegetative cover in guilles and other critical areas (C-2) 1947-1971

	** * 1961	1962 * **	** * * 1963	** * 1961	1965	1966	1967	1968	1969	1970	1971	1947-71	40
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars '	Dollars	Dollars	Dollars	D D D D D D D D D D D D D D D D D D D
Ala	3,586	3,080	3,504	1,729	3,630	2,367	3,040	2,561	59,518	79,933	2,480	186,264	Ala.
Ariz Ark Calif	578	434 2,227	1,292	673	2,934	6,179	8,063 29,934	1,694	96	722	4,791 18,694	33,754 146,085 52	Ark Calif. Colo.
Conn. Del. Fla. Ga.	1,018	926	1,331	23 640 1,374	2,092	1,371	1,279	1,458	1,230 645 2,500	1,279	2,904	208 11,791 22,731 12,541	Fla. Ga.
Idaho	8,757		424	30.655	28.684	170	282	72,082	173	79,255	59,110	29,089	Idaho
Ind	1,708	26,685	1,480	1,017	1,102	30,413	21,894	15,818	9,083	10,854	3,028	34,763	Ind.
Kane	105,140		81,495	97,809	42,185	51,880	127,348	157,498	110,928	94,150	152,299	1,274,049	.Ky
La Maine	8,599		6,891	7,917	1,108	1,805	3,44,8	2,488	2,860	1,359	298	93,960 24,681 7,968	Maine
Mass Mich	256 4,109 13,975	3,967	4,323 4,859	6,152 4,310	4,633 2,432	10,610	17,442	13,713	7,502	7,341 10,016 4,288	4,005 5,806 2,374	109,839	Mich. Minn.
Mont	695			563	547	2,661	1,882	1,647	1,826	5,215	7,832	33,828 28,167 45,106	Mont. Nebr
Nev. N. H.	1,777			805		698	800	1,260	656 405	525	183	13,467 34,281	N. H. N. J. N. J. Mex
N. Mex	4,269	5,709	4,700	2,512	588	559	1,621	1,768	6,497	8,237	10,094	59,374	Y N
N. C N. Dak	100 226 10 131	341 16.66		16 103 26.217	22,909	1,027	805 571 3,926	369 1,339 2,233	1,756 358 2,438	3,610	722	159,263	.N. Dak.
Okla	33			344	120	110		70	31,772	77,415	84,116	3,430	Okla.
Pa. P. R. R. I.	22,100		22,439	20,665	21,741	25,208	28,315	26,911	6/0,11	77,002	(a) (a)	10	A H C
S. C.	3,808		2.011	1,217	1,002	706	689	1,164	341	669	1,140	54,596	S. Dak
Tenn	4,814	2,637		3,595	5,044 741,44	18,968 99,201	21,028	18,810 129,624 3,149	22,558 145,060 89	13,966	30,825	1,031,853	Texas
Utan Vt	5,083		8,3	5,631	3,333	1,707	45,084	43,574	41,876	39,598	37,118	55,829	Vt.
V. Is Wash W. Va	227 490 13,435	174,005	219	. 197 488 13,983	183	041 90 97	312 635 974	2,221 2,221 25,6	397 2,904 787	1,073	1,784 1,784 747	7,858	Wash W Va Wis
Wyo	273,956	2	238,1	289,259	243,203	379,889	626,378	541,511	603,877	680,059	720,362	5,826,634	Total

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 21.--Initial establishment of orchards, perennial vegetables and bush fruits on the contour to control erosion (C-3)  $19\mu7-1972$ 

	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala. Alaska															Alaska
Ariz. Calif. Colo	3,255	349	2,817	2,874	1,541	1,147	1,735	8617	†169						Ariz Calif Colo
Del	1,233	1,237	3,352	4,859	3,742	1,474	794	1,475	1,345	122 355 210	10 130 214	11 244	225	768	Fla. Fla. Hawaii
IIII. Ind. Iowa. Kans	50		35					18	† <sub>18</sub>	124	93	30			III. Ind. Iowa Kans
La. Maine Md Mass	975			652	277	1,341	35	435 142 1,540	157 157 25 760	6 256 10 1,202	70	212 127 1,098	70 700 400	322 27 683	Maine Mass Mass
Minn. Miss. Mort. Nebr.	,														Minn
Nev. N. H. N. J. N. Mex.	145	92	219	185	100	821	077	395	409	1,032	121	319	290	119	N H. N. J. N. Mex. N. Mex. N. V. V.
N. C. Nn. Dak. Ohio Okla. Oreez.	09		82		30	1775		145	505	333	319	110	127	202	N. C. N. Dak. Ohio Okla.
7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						255	370	865	334	1,812	832	1,299	7444,1	238	P R R I R I S S Dak
TennTexasUtah	187 525	990	119	97	105	60	25	15	40	167	301	253	336	300	Tenn. Texas Texas Vt.
V. Is. Wash. W Va. Wis.						26		30	56						V. Is. Wash. W. Va. Wis.
Total	6,587	3,558	6,871	9,025	5,816	5,506	3,205	9,090	5,037	6,045	3,612	3,753	3,568	3,137	Tota

Table 21...-Initial establishment of orchards, perennial vegetables and bush fruits on the contour to control erosion (C-3) 1947-1972

	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	194/-/2
Dollars												
									,			
												14,910
200	101	50	100	707								1,991
75	23	32		80		120	7					17,703
	12	214		9†7	50	011	. 58					85 619
57 693	312	Ž11.	258	210	139	75	302	230				233 1,472 343 13,585
102	197	150	93	65	730	. 22		7				6,087
125		185	130		425	50	455	100	195	80	145	2,113
138	9†1	56	13	127	071	50	10					2,261
1,692	1,719	627	1,171	535	1,992	980	1,264	1,127	95	255	99	18,787
101	88	381	214	122	껐	270	354	62	7.0			1,638
Ġ	1			1	C						1	98
3,183	2,500	1,402	2,222	1,517	3,528	1,970	2,417	1,560	295	335	111	92,850

Table 22. --Construction of standard, broad-base, or level terraces, to control erosion and conserve moisture (C-4)

	1945	1946	1947	1240	1747 xx	1950 **	1951 **	1356 **	1722 ""	1224
Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
448,209	153,229	221,128	1444,780	120,189	275,979	156,537	38,432	26,503	29,374	65,772
1,171 140,677 2,334 4,833	1,350 23,203 873 4,584	2,150 65,777 2,511 4,786	4,112 85,167 3,130 6,939 108	3,001 62,774 1,511 10,416	4,555 111,424 1,508 27,524 1,365	2,221 119,930 5,580 166,343	5,526 63,204 3,771 202,324	2,720 34,900 7,752 124,215	4,685 18,288 6,898 31,898	883 40,663 6,264 18,228
35,404 570,220	14,903	9,151	8,906 324,068 646 110	6,103 88,634 206 110	29,514 184,622 1,006		4,224 27,734 1,568	4,653 5,814 369	1,609 9,724 486	4,701 26,008 66
10,731 10,965 33,902 133,574 2,967	4,257 8,772 37,450 151,183 6,410	3,987 22,460 93,301 353,024 13,172	6,613 19,734 103,018 520,049 42,493	5,657 18,375 151,782 587,050 12,824	16,720 36,452 186,123 1,189,631 36,306	6,415 16,448 199,338 1,645,393 32,836	8,172 10,684 143,540 1,563,489 17,436	18,226 10,308 133,176 1,529,376 10,988	21,354 9,148 150,351 1,119,670 3,421	31,445 3,569 297,080 679,565 7,617
88	49,393 682 13	105,245	124,927 11 1,804 47	64,302 58 376 118	81,738 6,241 3,486 1,487	53,701 41,198 3,566		8,106 19 264	9,812	45,340 912 544
1,864 142,710 172,038 30,287	957 191,730 86,824 294 55,052	1,963 302,195 261,108 242 328,864	1,445 226,023 237,901 1,108 359,457	840 51,543 161,746 892 204,574	874 93,545 256,675 5,190 428,614		16,459 201,478 2,928 523,908	1,140 8,849 211,916 4,492 600,820	1,268 3,832 157,258 5,725 586,868	1,522 8,706 148,183 158 631,128
13,777	15,231	15,598	43,264	14,496	34,153	712 79,739 31,905		38,214	18,527	367 12,924 29
171,415 526 359,299	213,988 566 317,299	205,940 564 610,335	209,149 2,846 974,735	58,521 6,646 544,718	160,105 4,871 891,224	85,652 10,016 892,790	47,039 819,450	17,057	15,459 3,865 284,305	22,521 1,675 353,046
194,061	55,139	99,032	105,570	2,851	100,810 947 134 134,110	128,285 1,088 20 98,567	808	274 20 20 14,961 3,628	687 32 18,826 3,566	1,110 25,224 6,100
1,502,091 1,502,091 1,878	119,695 1,120,899 30 5,017	1,535,022	399,618 1,611,887 801 10,004	84,805 1,620,656 238 4,063	192,136 2,101,216 188 6,477	126,235 1,735,212 180 1,621	54,098 1,038,381 3,939	37,220 858,904 1,429	10,705 583,732 4,922	7,729 705,601
3,227	211	5,182	3,458	2,547	3,672	3,346	834	1,733	354	3,367 255 19,373
58	3.067.587	1, 750 21,0	E 008 760	1. 020 052	6,273	5,301	3,394	7,538	4,172	3,986

 $\ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $^{**}$  Includes data with respect to Pooling Agreements.

Table 22. --Construction of standard, broad-base, or level terraces, to control erosion and conserve moisture (C-4)

	1955 **	1956 **	1957 *	1958 * **	1959 * **	** * 0961	* 1961	1962 **	1963 **	1967 * **	
State	Dollars	Dollare	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	25,296	84,999	101,670	145,371	136,170	151,135	179,601	174,366	130,268	152,932	Ala
Ariz Ark Calif	883 52,181 4,229 5,058	600 40,117 4,677 13,008	2,322 30,843 1,782 22,671	3,639 37,780 3,625 23,917 88	1,773 28,757 6,891 22,289	15,442 838 21,592	12,681 3,244 32,186	13,471 300 28,834	8,151 2,807 31,738	5,531 1,259 33,397	Ark. Calif. Colo.
DelGa.Hawaii	2,262 27,219 32	3,730 45,724	3,134 28,820 108	2,160 33,037 124	1,834 28,055 4,253	2,328 36,598 895	2,977 45,683 2,193	2,676 73,948 337	3,704 74,031 2,483	8,243 73,756 1,077	Fla. Fla. Hawaii
Ill. Ind. Iowa. Kans	32,320 3,146 306,753 695,769	57,515 3,925 356,556 1,010,525	1,239,745	1,228,955 1,228,955	41,366 2,752 559,463 1,518,810	26,537 2,195 355,058 1,543,938	1,703 1,703 334,777 1,555,864	1,823,900	47,202 1,181 436,174 1,731,059	40,828 6,630 605,789 1,707,398	Ind Ind Iowa Kame
ry Le	24,605	20,835	15,399	11,009	6,355	4,525	3,244	5,222	3,483	2,115	La
Maine Md Mass	741	162 148 939	3,804	817	113	231	6,748	330	996	290	Ma.me. Mass.
Minn. Miss. Mo.	3,828 5,625 217,110	13,344 10,660 34,178	36,596 10,068 380,956	57,016 4,657 383,478	40,644 9,811 366,454	43,043 5,291 287,838	26,681 6,125 281,698	36,871 4,661 228,620	24,407 3,259 179,110	32,313	Minn. Miss
Mont	355	1,117,572	1,476,606	1,190,026	280 1,167,522	941,695	697 989,873	1,011,351	1,063,693	1,017,827	Mont
Nev. N. J. N. Mex. N. Y.	634 229 2,172	225 104 164	125	256 821	140 763	105	68 2,365	80 273 1,823 211	112 65	966	New Next
N. C.	29,329	38,679	20,419	24,111	19,408	10,605	7,837	11,982	18,649	17,588	NN
Ohio	1,499	5,141 584,519	3,386	8,542 550,051	5,185	5,940 665,193	5,715	5,863 678,633	1,929	1,667	Okle
Per R	14,969	13,455	3,907	1,225	1,926	658 4,064	355	849 700	1,411	2,380	eg er i
K. L. S. C. S. Dak.	33,151	14,792	31,970	45,280 92,834	36,993	30,803	27,900	146,716	32,900	34,959	S. C.
TennTexas	5,282 853,199	8,542 1,229,492	2,436 829,261	1,657,497	1,524	613	1,049	1,619	1,005	1,112	Tenn. Texas
Vt.	5,616	7,344	5,262	5,070	1,600	4,158	3,984	2,227	3,179	1,682	Vt. Va.
waan	26,800	36,997	31,301	21,179	14,429	14,739	10,509	8,515	12,636	11,203	
Wyo	2 1.87 1.90	3,974	7,698	6,526,738	6,803	1, 878, 597	8,103	11,605	5,339 E 029 308	1, 803 187	Wyo

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 22. --Construction of standard, broad-base, or level terraces, to control erosion and conserve moisture (C-L)

	State	Alaska.	Ariz. Ark. Calif. Colo.	Del. Fla. Ga. Hawaii	Ill. Ind. Iowa Kans.	La. Maine Md.	Mass.	Minn	Mont.	Nev. N. J. N. Mex. N. Y.	N. C. N. Dak.	Okla. Oreg.	E E E E E E E E E E E E E E E E E E E	Tenn. Texas Utah	vt.	V. Is.	. Wyo. Total
1944-73	Dollars	4,286,852	1,023,592 1,023,592 79,168 1,193,828 2,096	411,118 3,125,948 27,568 74,382	2,357,612 789,857 14,537,053 37,923,487	820,275 47,735 5,897	4,557	1,104,459	39,935	2,920 1,908 4,386 422,222 91,632	1,477,879 11,388 87,076	15,413,506	52,637 1,729,922	1,301,212 24,909,340 26,144	110,112	22,963	679,533 135,777 148,162,521
1973	Dollars	81,521	184 106 150 84,743	4,398 62,288 1,600 32,992	493,768 133,157 1,438,063 1,562,786	79		64,992	455,554	1,100	2,549	274,229	7,981	3,388 240,011 88	19	37,712	41,838 1,536 5,396,535
1972	Dollars	147,565	955 42 669 78,967	33,182 87,527 15,130	307,027 151,693 1,631,154 1,537,679		67/2	105,427 278 253,241		5,953	8,608	356,868	19,323	5,052 343,594 476	54	412 77,323	64,561 4,904 6,034,231
1971	Dollars	72,468	606 388 38,611	26,446 37,073 3,649	171,006 55,020 327,124 1,409,042		517	84,098 352 263,251	351	555.2	5,838	189,849	8,189	1,145	39	30,668	50,493 2,782 3,665,969
1970	Dollars	84,194	891 1,632 13,167	31,561 57,887 480	200,280 94,200 922,238 1,706,236	961	†18	88,153	672,334	2,384	5,668 1,558 91	279,282	16,744	287,559	171	15,148	23,326 2,697 4,832,904
1969	Dollars	83,389	521 612 25,862 297	36,466 51,127 500 9,363	145,630 55,246 648,080 1,727,568	1,220		85,469 1,299 230,625	974 648,530	382	3,499	323,900	15,162	310,716	98	397	22,079 2,757 4,590,708
1968	Dollars	105,507	1,131 200 22,928	35,234 66,335 608 2,257	154,468 65,367 757,899 1,517,943	358	2,080	117,020	1,664	2,920	7,497 894 316	376,366	20,787	475 288,635 1,667	135	3,958	16,646 7,125 4,622,399
1967	Dollars	701,641	1,989 467 34,722	48,189 98,857 158 3,215	161,004 34,381 825,013 1,375,288	3,143	2,500	166,684 2,355 218,569	6,500 916,218	1,035	14,615 2,000 1,236	380,738	27,665	907 565,696	368	450 642	13,487 11,502 4,902,601
1966	Dollars	131,360	2,940 1,355 33,263	26,082 70,839 25 1,98	109,410 3,262 962,174 1,773,556	1,297		43,534 2,247 233,205	3,830	896	11,04,3 379 244	10.133	34,229	1,080 341,329	877	384 2,298	12,304 6,238 5,430,795
1965	Dollars	169,801	4,314 2,523 24,785	5,798 97,847 2,920	60,040 897 720,191 1,785,422	2,686	504	21,941 5,736 214,459	1,140,962	711 243 207	13,109 4,047 693	513,290	46,780	517 290,735	1,411	276	8,879 3,842 5,283,503
	State	Alas	Ariz Ark Calif Colo	Del. Fla. Ga Hawaii.	Ill Ind Iowa Kans	La Maine Md	Mass	Minn Wiss	Mont	Nev. N. H. N. J. N. Mex.	N. C N. Dak	Okla Oreg.	R R C C C Dak	Tenn Texas	Vt	V. Is.	Wis Wyo. Total

Table 23.-Construction of diversion terraces, diversion ditches or dikes, to control erosion or to conserve runoff (C-5) 1944-1973

	1											7
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala							251	106	74	100	120	Ala.
Ariz	69,298	107,259	26,525	10,009		39,874	51,478	56,324	146,804	19,284	21,000	Ariz
Ark	3,148			1	6	1		7,045	4,712	2,220	3,265	Ark
Colo	17,984	16,621	19,214	14,923	12,788	31,078	53,927	59,270	69,146	59,860	27,42	Colo
Conn				728	174	253	454	1,465	585	373	1,067	Conn
Del					6			34				Fla
Ga				-	1	1		1	433	985	1,599	Ga.
Hawaii	0 050	201 c	0 610	1641	713	3,245	8,169	5,836	12,404	336	1,070	Hawaii
Ill	64727	(74.62	010.67		22011	71-77	069	3,565	6,918	6,955	15,652	III.
Ind			6,603	5,488	3,073	7,323	7,613	7,210	148,6	6,624	2,633	Ind
Iowa	0	3	3,374	19,286	10,241	21,917	33,828	37,255	42,302	36,048	60,407	Iowa
Kans	88,485	81,095	13 308	18,503	24,660	130,370	193,922	121,370	7,00,101	2965	41,969	Kans.
L 2	000	120	DDC*CT	2000	740	7,920	27,010	0706472	070 607	16216	(1)()1	A L
Maine	2,164	1,972	2,556	2,180	2,144	3,140	8,732	6,637	2,733	5,528	4,303	Maine
Md			3,071			1,958	585	1,903	1,749	2,524	4,703	Md.
Mass		169	105	399	392	829	792	†o†	101	162	212	Mass
Mich						1,063	9445	9917	519	214	1,312	Mich
Minn			878 L	1 82L	720 -	090 6	181.	035	392	1,453	0847	Minn
MILBERS			1,000 177	88 906	16,867	20063	243 589		169 300	109 180	03 583	11.10
Mont	11,5,862	70.003	79.978	23,370	28,978	123.L76	171,131		102,189	68,385	1,700	Mont.
Nebr	2,984	12,862	26,323	63,278	56,290	103,094	107,642	65,630	27,695	24,660	16,134	Nebr
Nev	24,641	6,121	410,6			2,127	1,757		1,614	2,315		Nev
N. H.	î	0	ì	i c	100	1,00	000	000	961	682	388	N. H.
:	1,541	8,080	7,884	3,251	1,004	7,964	777	3,029	3,431	2,920	464,4	N
N. Yex	13,131	9,598	19,95	20,943	17.812	18,716	13,522	17.811	17,071	39,020	201,10	N V
	-71-17-	1300	-000	7772						220177	79	Z
N. Dak	948	2,046	3,752			429	6947	1,381	1,188	1,871	2,300	.N. Dak
Ohio		~ .	596	1,509	3,349	3,025	4,931	6,057	6,049	5,624	5,149	Ohio
Okla	11,728	{	0	35,038	23,757	85,089	139,657	157,279	98,268	53,078	70,819	0kla
Oreg	74,822	51,633	50,928	39,706	32,079	00,1144	402,444	43,789	34,490	27,151	6,878	Oreg
Fa.	31,503	100.0	2,329	70,07	15,627	75,00	10,330	10,290	32 202	30,137	91,027	д. С
Н						101	772		36	27.400	69	H. H.
0												52
S. Dak	11,929	17,087	20,787			27,855	55,814	50,998	148,015	35,993	1,050	S. Dak.
Tenn	טוני. וס	r.lr. 83	136 568	030 REK	קדין סבר	9E1 908	983 a28	192 130	167	2,585	5,497	Tenn
	1,7 760	100	10,000	000,420,2	10000	108 11	27,000	157 CL	7 021	000 6	122,003	T
Utem	701614	020624	460,24	77,177	40,767	14. 14. 17. 17.	701.0	25, (31	0 350 350	0,000	3,077	Transport
Va				70-		)	•		2004	240	656	
V. IB									765	1,592		V. IB
Wash		. !		i	0	620	2,841	221	5,995	2,470	7486	Wash
w. Va.		411	1707,0	4,734	2,826	7,000	2,042	1,881	2,078	2,560	792	W. Va.
WIB	KR 221	711 04	191 45	3,410	1,000	007,00	36,176	000 A.L	1,0 620	390,60	12,004	WIS
			1									

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 23. --Construction of diversion terraces, diversion ditches or dikes, to control erosion or to conserve runoff (C-5) 1944-1973

State											
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala. Alaska.	3%	199	1,104	1,352	877 200	1,253	2,367	2,639	3,034	6,118	Alaska
Artz	38. OBB	32,829	1 .	23.925	30.360	21.810	8.029	1,505	89.680	7.823	Ami
Ark Calif	6,382	4,825 32,495	13,833	32,844	31,278	17,159	15,533	18,145	5,160	15,047	Calif
Colo	1.667	1.082	152	557	577	805	380	61 1,70	202	1,196	Conn
Del			289		Ì						De
Fla	3	o t		ì	3	526	101	291	517	907	Ha.
GB	2,065	10,701	727	2 037	494	1, 350	301	200	1 386	/ 100	Posterior I
Taho	1.1.37	1,836	2,260	3,124	1,532	2,223	2,331	19.191	3,146	2,222	Tdal
111	28,175	10.221	33,018	112,911	67,619	87,068	80,696	58,126	17,317	113.667	
Ind	3,784	019.4	15,456	14,41	16,706	15,212	15,257	18,741	20,397	13,706	Inc
Iowa	54,265	62,923	49,178	105,775	88,039	79,329	62,937	60,639	59,65	67,320	Io1
Kans	37,322	73,254	85,451	81,912	940,46	74,163	63,924	71,282	74,581	75,211	Kent
Ky	23,677	34,513	25,432	37,096	22,038	17,737	34,572	46,975	27,618	24,081	K
La	1	1	-				1				T
Maine	4,502	7,895	4,221	4,972	2,871	2,200	2,202	3,721	2,199	2,645	Mai
Ma	2,100	3,520	7,147	7,130	C01,7	920,5	2,300	1, 100	2,020	7,7	M
Mase	2000	5695		726	7 KUT	79747	600	000	1 1 27	192	M. M.
Trong	20062	49704		CTC 6 2	2000	20262	2006-21	2010	72 024	900 17	27.
Miss	282,27	18,284	16,961	16,727	25,219	18,065	14,990	12,585	12,869	14,907	Mie
Mo	154,920	1/1,190		100°514	133,525	T00,499	9/9,00	0,000	5, 13, 5	55,526	M
Mont	1,591	30,430	4,811	3,847	5,700	7,292	53,628	8,640 54,093	18,859	19,313	now Won
Nev			1								Ne
N. H.	795	1,648	634	836	215	1,169	1,845	1,766	3,140	1,868	N
	6,105	1,00,1	~~	0,214	507.09	2,000	0,070	7,302	4,394	79, 6T	N. W
N. Y	30,028	22,626	26.1.76	28,003	27, 400	26,1172	23,115	2/1,1/3	31,778	26,833	N. M.
	220,620	210		Contor	2001	1 + 601	1-1-1-1	308	715	77Y	N
N. Dak	1,776	1,984	1,340	1,839	951	1,614	2,570	2,189	1,853	3,894	N Da
Ohio	7,502	14,269	5,757	7,242	9,191	10,294	25,671	33,148	29,226	29,700	do
Okla	108,036	166,1472	178,550	203,184	112,334	111,120	112,410	87,202	87,803	86,901	0kl
Oreg	7,071	8,450	17,982	16,058	17,961	10,495	7,121	10,925	14,392	18,194	0re
Pa	168,894	266,953 35,514 58	236,999 51,345 345	22,43 22,482 21,182	25,160	25,407	23,779	19,918	22,351	138,079	Pa P R
0		1	3	ì	1		3	3	3		V.
S. Dak	1,299	7,358	11,547	18,674	15,560	24,132	19,211	23,194	21,776	16,917	S Dai
nn	2,364	6,378	6,432	5,906	4,508	1,880	6,457	8,380	8,333	9,221	me <sub>T</sub>
Texas	150,064	201,648	174,257	189,933	105,216	121,971	135,115	105,818	67,887	62,334	Tex.
Utah	2,240	766.4	3,041	3,656	2,854	1,553	1,051	35,078	2,432	3,067	Ut
Vt	3,674	5,509	4,785	6,381	5,993	6,733	5,015	5,886	4,570	3,926	Α
Va	810	1,103	120	747	2,014	1,936	2,299	2,160	1,740	1,652	Δ
V. Is								•			V. I
Wash	19	192	- 7	3,169	1,496	1,481	2,041	2,274	5,055	12,499	Wasl
W. Va	2,769	3,101	•	2,347	1,793	1,605	1,120	979	1,473	572	W. Ve
Wis	23,863	34,968	33,215	28,762	26,400	36,650	37,888	36,708	38,882	58,260	Wis
Wyo	180	2,559	_'	202							

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 23. --Construction of diversion terraces, diversion ditches or dikes, to control erosion or to conserve runoff (C-5) 1944-1973

0 + 0	D 2	Alaska.	Ariz	Ark	Calif.	Colo.	Conn.	Del.	. F.L.	Township !	Tawart	CITATION	Ind	Iowa	Kans.	Ky.		Maine	Md.	Mass.	Mich.	Minn.	· SETTER S	Mont	Nebr	Nev	H	N. J.	N. Mex.	N. Y.	N. C.	N. Dak.	01010	Oreg	Pa	P. R.	R. I.		S. Dak.	Tenn.	Texas	Tan nam	V C.	N T	Wash.	W. Va.	Wis.	wyo.
1944-73	Dollars	109,660	950.116	170,188	736,318	454,185	19,753	289	10°01	202,25	1,68 769	1 230 157	106,176	1,653,763	2,295,013	660,139		261,425	142,095	14,621	52,248	1,056,206	000,272	7 1.30 691.	1,702,804	511.17	12,661	115,780	664,616	898,501	9,620	255,250	391,725	1,368,602	3.010.908	782,508	1,412	273	573,692	251,185	3, 122, (13	004,17	1,3,700	2,357	249,729	54,186	861,745	530,111
1973	Dollars	18,501	3.792	2776	58,629	24,518		1	7,007	2 001.	2), 20H	160 383	699.09	99,557	067,04	68,123		83,480	10,294	5,058	8,923	77,591	110 081	82 850	51.127	2,398	16,939	2,553	16,927	66,655	176	17,829	0,240	265,102	321,276	413		C I	10, (81	64,774	42,620	200	10,090	169 76	39,967	2,180	82,106	39,858
1972	Dollars	11,267	31.852	689	15,804	21,367	3,399	1.001	14,001	4,501	187	66 286	31,863	70,108	59,040	32,574		23,202	14,280	150	1,921	87,515	37 331	21,002	94.857	614	1.712	1,526	31,709	59,334	1,229	960,847	87. V	19,801	82.810	3,813	80 0	185	44,419	17,099	34,011	0 / 1	1,000	740.647	33,525	2,198	33,391	002.500
1971	Dollars	12,651	6,819	119	8,1,1,4	15,891	258	0	2,092	2,000	100,55	61 735	15,756	29,127	61,663	19,556		9,810	12,211	75,	3,545	71,963	70°04	07,04C	87.722		172	47.9	10,451	40,888	3,584	19,393	12, (14	28,691	78.578	14,982		847	12,164	14,507	0/0,55	07067	10262	79/67	14,033	817	46,650	20162
1970	Dollars	9,426	3,313	1,623	3,416	4,644	9.(3	000	L, 670	000	300 11	76,009	13,584	102,729	68,890	13,540		8,318	18,297	02.	3,461	59,854	28,010	20,000 11,000	80,905		1,005	1,523	7,237	46,962	5/16	16,251	A 220	97,379	101.945	6,473	901	040	14,602	9,087	50° T (00	7,401	7,170 7,1,1	7111	11,262	, 433	148,644	2,694
1969	Dollars	8,604	2,959	1,967	3,874	4,069	350	0	787	1,000 1,000 1,000 1,000	28,724	Z), 812	12,732	77,545	74,034	21,931		12,484	16,407	290	2,606	78,733	1,1, 21,0	15 877	70,77		1.718	2,196	14,982	48,843	298	22,946	790 GT	22,789	99.738	7,174	166	0	9,396	10,689	32,010	2,129	1,017	0461	16,450	514	45,637	7//67
1968	Dollars	9,252	1.077	892	9,218	834	1,599	100	222	1,090 L	1,10 (7)	74,244 50 156	18,561	64,476	63,180	21,631		11,171	11,461	1	3,425	62,366	1,6,1,08	14 5450	77,750		1.466	2,587	4,292	49,029	1,108	34,111	80 1.75	38,612	119,746	13,281		r r	2,971	13,901	20,437	シェン・ シェン・ シェン・	2016 2018 2018	250	17,274	791	37,797	2,344
1967	Dollars	9,108	1,811	3,153	8,257	562	599	C C	253	474	0T0	030,000	23,327	74,479	57,692	28,040		15,200	7,015	Z,	1,547	76,172	1,2 889	45,009	101,836		1.384	1,625	4,580	51,049	509	32,096	34,622	77,17	106,856	412,11	156		14,891	18,585	147,201	1,00,1	0,17	7,6747	25,368	2,242	53,604	3,221
1966	Dollars	4,386	- T	2,982	5,888	127	1,221	1	1,474	10.6	750 61	47 980	18,059	95,037	74,329	21,925		11,082	2,238	131	883	75,541	14,00°	0,000	89,1,68		957	1,827	2,966	33,590	0017	21,341	20, 605	11, 933	125,347	15,234	33	1	18,595	16,371	20,217	2,420	0,4490	6,96,77	21,765	575	57,063	3,941
1965	Dollars	6,856	8 001	5,820	1,142	263	125		3/T	10T6T	170	4,014	16,937	85,666	68,582	24,057		6,858	3,201	704	369	16,051	700,007	50,21/	76.268	2016	1,361	1,834	1,492	22,646	263	8,895	32,092	37,108	117,908	16,066			16,677	14,872	20,070	627	44,190	T0262	27,915	737	707,54	1,000
+	o rave	Alaska	Amin	Ark	Calif	Colo	Conn	Del	Fla.	G	Hawall	Lagrice	Tud	Towa	Kans	Ky	La	Maine	Md	Mass	Mich	Minn.	MIRRO	Mont	Mehr	Nev	N H	N. C.	N. Mex	N. Y	N. C	N. Dak.	Ohle	Oreg	Da Ca	P. R	R. I	 	S. Dak	Tenn	TELL	Utan	V T.	V	Wash	W. Va	Wis	Wyo

Table 24. --Construction of storage type dams for erosion control, water detention, or sediment retention (Storage) (C-6)

	State	Alaska	Ariz.	Colo.	.Fla. Ga. Hawaii	TIL	Ind. Iowa Kans.	Maine Mass	Minn.	Mont.	Nebr.	H N	N Mex.	N. C. N. Dak	onio okla. oreg.	Pa P. R. R. I.	S. C.	Texas	Utah	V. I's	W. Va.	Wis.	Total
1953 **	Dollars		450,14	1,1,946 68,059	c a	103	, 23,810 146,186		184	27,097	113,040		87,919	• •	12,289			_ <b>-</b>	• •	Дог		1,553	664,033
1952 **	Dollars		168,655	49,891	622	4,071	940 24,219 169,598		7 329	127,850 67,053	296,176		186,261	509	59,145		5,540	4,570 22,444	4,302	2,609	000	1,437	1,359,918
1951 **	Dollars		215,176	53,575	770	32,738	41,711		L 1,23	10,926	571,688		246,449	2,511	75,200		37,132	4,139	7,701	0 0 0	2/2,42	10,281	1,720,281
1950 **	Dollars		202,896	78,930 43,794	6	20.715	103,474		818 1	6,161	1,136,129		104,939	2,394	52,252	MA 27 A ANNUAL	31,686	9,182	20,589	2.0.6	(H24)	15,538	2,565,904
1949 **	Dollars		231,160	74,028	α C C C C	5,500	150,936 127,260 8,555			40,575	1,144,513		30,598	2,567	68,585 9,792	10.001 A.M. A. Amir	19,466	8,287 298,146	19,514	879	<b>†</b>	11,475	2,367,186
1948 **	Dollars		73,819	31,015	75	0/8	125,048 32,574			27,487	471,463	f	50,697	1,438	1,323		8,527	122,036	9,696	1.377		26,183	1,006,582
1947	Dollars		263,589	154,736 20,140	0	Z)) 6T	251,746 41,108			40,729	950,363	Ì	139,135	2,401	72,030		15,761	271,517	29,872	. 600	2006	21,490	2,328,632
1946	Dollars		186,336	132,613	7	0#0°T	240,617			54,657	963,980		55,511		61,771		17,302		24,747	:		14,429	1,838,253
1945 1/	Dollars		169,571	58,437	, a	9/0	29,835			73,761	249,750	i i	8,150	1,044	54,541		406,8	117,050	14,273			36,354	831,215
1944 1/	Dollars		110,389	19,479	1	445	48,627			83,944	128,175		16,000	814	17,464			228,839	9,351			22,326	778,147
	State	A 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Ariz	Calif.	Del. Fla. Ga. Hawaii	Ldano	Ind. Iowa. Kans. Ky	La Maine Mass.	Mich Minn	Mont	Nebr	N. H.	N. Mex.	N. C. N. Dak	Okla	Ра. Р. В. Т.	S. C.	Term	Utah	Vav. Is	W. Va.	Wis. Wyo.	Total

Table 24.--Construction of storage type dams for erosion control, water detention, or sediment retention (Storage) (C-6)

										Ctoto
Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
	1,161	1,922		9247	1,015	1,382	2,627	1,298	τη2	Ala.
100,608	177,502	181,329	91,392	109,204	144,589	47,985	58,400	37,573	52,261	Alaska
70,601	82,168 151,996	255,495	148 257,108 137,364	995 382,940 139,070	170,010	145,120	76,641	145,083	61,611	Calif.
درد	4,000	126		7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		9			our.r	Fla. Fla. Fawaii
169,592	2,384 108 199,178 230,437	12,269 296 240,399 812,599	30,424 359 207,412 520,383	1,392 1,392 596,584 1,52,898	63,690 313 488,859 335,402	76,908 924 1488,075 338,215	138,463 2,533 339,901 314,472	88,420 3,985 398,095 248,162	87,130 7,821 454,979 202,663	Ind. Ind. Iowa Kanş
!	i.	. 36		2,019	198		1,500	1	1100	Maine Mass
2,354 6,382 27,547 151,661 1,471	19,583 7,466 22 12,343 177,922	17,588 44,049 464 15,927 221,071	145,076 36,845 36,845 25,527 294,161 4,387	289,941 11,267 169 24,958 383,907 1,297	162,727 16,706 1,075 35,160 506,665	148,628 14,196 2,772 34,377 362,558	110,831 13,799 3,059 14,185 123,877	11,772 11,879 3,970 45,090 536,330	97,678 10,587 2,800 28,561 623,316 1,088	Minn. Winn. Wiss. Mont. Nebr.
3,336	30 201,702 809	222,603	221,782	297,247	133,148	106,777	82,974	850 43,378	52,303	N. H. N. J. N. M. M. M. Y.
1,552 431 28,811 7,141	737 863 22,037 2,959	1,556 55,489 4,051	2,781 3,754 49,562 4,889	457 644 81,184 7,397	352 338 144,640 5,041	846 3,408 22,453 1,964	554 1,178 77,864 1,356	648 1,071 52,432 2,630	388 3,183 57,791 23,423	.N. C. .N. Dak. .Ohio
8,339	11,828	9,360	28,563	18,438	7,571	9,511	13,691	21,316 71,7 751, A	265	Pa P. R. T. S. C. S. Dak
11,526	21,202	43,989	202,202	10,61	6,152	22,481	9,314	6,582	9,298	Utah Vt.
5,205	3,849	3,717	4,663	5,140	10,721	6,744	986'9	9,109	10,294	V. IB.
12,137	22,069	41,905	190,855	417,998	387,252	398,873	378,351	320,041	345,395	w va. Wis

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements. 2/ Includes data for storage and non-storage type dams.

Table 24, --Construction of storage type dams for erosion control, water detention, or sediment retention (Storage) (C-6)

130th xx	12 /2/2	75 00/+	1201 5/		1707	+2/0	72(7	7744-17	State
Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
1,296	5,542	2,760	13,049	2,364	11,657	8,035	500	55,275	
260,6	31,300	31,844	23,942	3,700	2,113	11,107	14,540	2,691,111	
39,568 56,221	12,414 47,619	17,248 88,870	31,995	14,684	2,439	7,663 34,639	18,208 104,703	2,485,646 1,855,104	
	; ! !			:				14,000	
98.1.98	1,603	1,628	6,169	183.667	159.501	2,352	1,200	2 283 101	
9,959	2585, 255 258, 472	16,421 856,130 448,002	33,234 798,919 355,561	11,916 372,257 282,079	9,324 165,075 243,642	11,318 11,318 381,367 205,292	130,379 316,407	129,456 8,600,689 7,022,767	
0) 769	T 7 17 17 17 17 17 17 17 17 17 17 17 17 1		24113	The state of the s	A DATE OF THE PARTY OF THE PART	THE	1,030	71,138	
	2,778				726	4 250	000	7,161	
63,928 10,351 3,673 9,892	76,088 10,116 3,127 11,876	79,788 7,487 17,613 17,907	151,488 8,672 5,250 23,871	108,299 2,066 2,298 3,472	24,490 24,490 24,782 27,720	71,499 5,641 2,393	113,970 14,507 107,161 5,162	1,876,163 260,081 320,775 897,050	
225		100	719	212	150	210	142	34,604	
342	74, 73,355	379	500 57,366	26,477	24,545	13,047	28,838	2,754,020	
349	2,220	7,732	12,899	5,274	8,324	6,334	6,439	71,344	
37,403	53,958	2,346 63,155 5,639	36,356	27,308	39,966	350 65,327 1,728	80,321	23,570 1,182,315 389,905	:::
<del>1</del> 9	225	117	565			533	186	2,783	::
12,864	17,222	5,734	25,622	6,025	4,801	550 935 60	8,501	385,124 45,862	
5,612	5,976	4,349 17,111	4,050 12,122	1,072	1,307	2,675	1,557	1,738,421	
108	110	200	87				1	3,031	
5,904	9,832	11,307	6,288	1,579	7,949	1,838	8,724	141,962	
243,840	216,221	242,200	243,550	248,314	253,575	225,723	לופא, בווב	4,508,637	::
2,031,173	2,131,027	2,917,367	2,928,430	1.762.822	1.898.606	1.831.256	2.318.1,51,	56 513 671	Total

 $\frac{2}{x}$  Includes data for storage and non-storage type dams. \*\* Includes data with respect to Pooling agreements.

Table 25.--Construction of nonstorage type dams, checks and drops to control erosion (Nonstorage) (C-6)

	1944	1945	1946	1947	1948 **	1949 **	1950 **	1951 **	1952 **	1953 **
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Ala								,		
Ariz	199	7,272	1,896	391			688	78		127,987
Calif	7,813 23,439	22,731 15,113	36,804	3,462	4,717	1,574	594 27,639	1,748	3,996	5,349
Del	& %	822	125	1,024	076	1,211	47 182	765	10,880	275
Ill. Ind. Iowa.						878	35	224	592	75
Kans	217 9,042	39	63	73		57				
La. Maine Mass. Mich.										
Minn Miss Mo	2,175	6,952	846,6	132,726	2,842	5,515	7,682	3,533	6,275	8,216
Nebr	9,146	4,855	8,621	4,752	3,552	2,628	2,156	3,428	1,426	4,142
N. J.	35,146	66,828	102,373	1,697	14,673	13,936	14,326	93,317	2,439	39
N. C. N. Dak. Ohio.	12				094	4,387		71 2,809	21/1	
Okla	220	1,350	5,150	3,597	f09	1,582	2,140	4,790	650	359
Pa P. R. I. S. C. S. Dak	36,234					36	66	204	8	
Tenn Texas Utah	15,115	11,362	14,750	126,169 12,914	137,250	745,200	9,334	151,540	9,852	2,775 4,384
V Is Wash				32	33	743	1,259	75		110
Wis	1,439	5,184	7,593	4,222	2,222	21 1,484	320 2,430	260 471	146 217,1	142
Total	181.927	142,508	206,329	425,955	182,078	808,205	1,013,491	282,496	14,845	160,308

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 25.--Construction of nonstorage type dams, checks and drops to control erosion (Nonstorage) (C-6)  $194\mu-1970$ 

1960 ** * 1961 1962 ** * 1963 **	Dollars Dollars Dollars State	1,493Ala.	28,502 7,025 5,921 14,245Ariz.	11,906 11,691 11,544 44,331631f. 26,608 9,515 8,092 7,9256010.		2,263 1,265 5,571Ind. 280 11,608Ky.	Md.	170	1	N. H.	76,807 25,704 40,120 25,708 .N. Mex.	50 Dak Dak	616 940 244 1,091oreg.	576 S. Dak.	2,707 1,096 2,466 637Teans 873 768 16,654 h,442Teans 873 7788 16,654 h,442Teans 973 778	1,906wash.	
1959 ** *	Dollars		8,436	13,890		1,680.		86 600 5,535	2,539	817	110,753	1,155	1,934	898	5,314	:	
2/1958 ** * 2/	Dollars	756	109,204	995 382,940 139,070	54,378	15,665 1,392 596,584 1,52,898 8,203	2,019	289,941 11,267 469	24,958	1,297	297,247	754 4419 181	7,397	18,438	80,694 114,61	5,1440	
1957 ** * 2/	Dollars		91,392	148 257,108 137,364		30,424 359 207,412 520,383		145,076 36,845 739	25,527	4,387	221,782	3,781	49,562	28,563	54,725 59,205	4,663	
1956 ** 2/	Dollars	1,922	181,329	255,495 148,654	126	12,269 296 240,399 812,599	39	17,588 44,049 464	15,927	1,150	222,603	1,556	4,051	9,360	51,280 43,989	3,717	
1955 ** 2/	Dollars	1,161	177,502	82,168 151,996	4,000	2,384 108 199,178 230,437 606		19,583	12,343	699	30 201,702 809	737	2,959	11,828	125 40,063 21,202	3,849	
1954 ** 2/	Dollars		100,608	70,601 67,054	3	169,592		2,354	27,547	1,471	3,336	1,552	7,141	8,339	38,993	5,205	
	State	Ala	Alaska	Ark Calif	Conn. Del. Fla. Ga. Tanali	Ill. Ind. Iowa. Kans	Landane	Minn Miss	Mont	Nev.	N. J N. Mex N. Y.	N. C N. Dak	Okla	Pa. P. B. S. C. S. Dak	Tenn. Texas. Utah.	Va. Is.	W Va

\* Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements. 2/ Includes data for storage and non-storage type dams.

	** 1961	1965 2/	1966 2/	1967 2/	1968	1969	1970	1944-70	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	2,338	5,542	2,760	13,049	8,324	39,080	30,852	106,947	Ala.
Alaska	14,422	31,300	31,844	23,942	3,037		077	967,260	Alaska
ArkCalif	2,300	12,414	17,248 88,870	31,995	6,521	2,896	9,707	1,313,443 1,243,238	Calif.
Conn			datay -	Production and a stage of state answers or an Astronocomputation of	and an additional content of the first state of the stat	R ST CONTRACTOR OF THE STATE OF	the communities are and standardies to evolution productions of a six mass access to a		Conn. Del.
Gar								7,000	Ca
Idaho	774	1,603	1,628	6,169	12,163	1,861	955	69,957	Idaho
Ind	55,320	209,141	289,225	302,783	116,195	118,928	166,002 8,404	1,393,784	Ill.
Iowa	7,426	585,555 258,472	856,130 148,002	798,919 355,561	157,142	116,593	150,290	4,078,659	Kans.
Ky	716	1,471		2,113	820	397	11	145,345	Ky.
Maine		0							Maine
Mass		2,770						4,797	Md.
Mich		080 76	000	001			3,380	3,380	Mich.
Miss	404	10,116	7,487	151,400	5,548	10,287		138.759	Minn.
Mo	5	3,127	17,613	5,250	1,046	1,277	1,251	169,574	Mo.
Nebr	3,041	434,029	596,542	23,871 634,703	7,654	15,440	5,310	278,782	Nebr.
Nev.			100	91.7	4,390	250	1,225	60,549	Nev.
N. J.	,	477	379	000				4,319	N. J.
N. Y.	26,149	(3,355	78,732	57,366	20,165	12,885	26,868	1,981,408	N. Mex.
N. C. N. Dak	20	2,220	7,732	12,899	67/8	2.007	1.863	3), 881	N. C.
Ohio		4,170	2,348					22,149	Obto
Oklaoreg	3,500	53,958	63,155	36,356	5,192 388	859 1,147	701 164	400,804	Okla.
8 c c		225	117	595				937	Pa.
N. C.							139	139	N N
S. Dak	010	17,222	5,734	25,622	121	945		164,197	S. Dak.
Texas	811	5,976	4,349	4,050	3,008	311	927	14,707	Tenn.
Utah	3,178	22,479	17,111	12,122	6,631	3,175	4,747	34,516	Utah
Va		110	200	87				397	Vt.
Wash	346	9,832	11,307	6,288	7,168	1,880	8,404	72,257	V. Is.
W. Va.	838	216,221	242,200	243,550	46,741	144,208	53,257	1,538,380	W. Va.
Wyo	5,836	13,486	4,357	13,819	9,540	4,377	1,828	282,613	Wyo.
TOPAGE	140,000	1 20001616	106,145,2	6,740,450	520,(13	465,132	641,538	24,672,340	Total

\*\* Includes data with respect to Pooling Agreements.
2/ Includes data for storage and non-storage type dams.

Table 26,--Structural protection of outlets, inlets, and water channels including drainage systems to control erosion (C-7) 1947-1971

228 36,548								
228 36,548	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
36,548								
36,548	348						3,208	14,015
	3,452	10,771	19,299	15,076	26,818	26,424	3,915 14,977 396	4,809 26,084
		338	693		-		2,864	11,959
				21			,	
		63.	1,683	2,553	5,815	10,281	2,967	38,133
			- 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	))0 [		1,189	2,232	14,087
	3,011	16,012	26,413	19,637	54,952	074,84	46,569	44,830
		and the second s	The second secon				619	900,9
							09	1,025
							1,265	3,504
	1						i i	5,655
1,090	0	32,733	59,141	94,297	151	52,339	94,283	173,310
		2.226	680	3,518	10801	2,189	8,186	1,944
,				-			007	1,582
-					886	8,12	9 600	1,698
	:				2,000	375	314	515
					-		292	
							1,232	1,592
	:	9	33	393.	642	66	2,013	3,796
							194	th22
	1					250	2,692	1,633
							000	0
	319	1,189	3,233	3,136	902	2,794	6,851	4,743
			-				629	363
,				_		1	100	0
						777	7,004	7,004
	1,277	1,258	1,062	3,840	971	682	3,122	2,686

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 26. --Structural protection of outlets, inlets, and water channels including drainage systems, to control erosion (C-7)

1	T320 ""	7221	±220	T227 " "	1700	TOCT	170c " "	T202 " ""	T304 V VV	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	1,970			792		125	789			Ala
ArlaskaArtkaArtka	1,150 9,278 133,751 1,511	203 12,311 143,559 1,936	30,051	5,992 33,384 229,158 2,613	28,888 189,640 890	40,225 144,394 645	36,180	1,612 35,328 309,137 2,048	36,183 195,864 109	Ark Calif
Conn	147	280	232	230	itit.	787 697 7897	577	389	773	Conn
F.1 &	2,149	1,49,6	4,305	3,321	1,353	3,224	3, (6)	10,031	10° / 66	Ga
Hawali	995*9	23	6,990	7,815	3,174	3,272	22,224	5,859	2,881	Haweii
Ill	91,724	74,789	96,345	148,208	189,983	225,219	284,773	227,140	199,972	111
IowaKana	38,313	249.94	1,11,623	21,190	51,873 80,90 <u>L</u>	73,310	79,153	61,200	64,428	Kane
Ky		1		14,190	2,295	4,307	3,083	5,365	2,363	Ky
LaMaine	11,263	2,960	11,547	13,931	TT + TT	16,926	22,431	24,200	23,661	Maine
Md.	135	75	3,344	90 6,637	7,712	313	350	700	200	Mass
Mich	16,773	25,803	37,315	28,817	43,575	769.95	51,493	40,724	34,701	Mioh
Minn	9,335	74,278	220,301	178,923	3,977	173,473	307,205	367,300	283,917	Minn
Mo	174,805	173,115	187,869	148,139	130,071	105,848	103,713	100,402	109,688	Mo.
Mont	13,500	6,236	45,485	21,630	14,681	29,777	56,811	51,173	38,117	Nebr
Nev.	1.112	1,318	28	212	1.154	30 1186	521	112	367	Nev N H
J	616	4,6,1	2,645	2,840	1,678	1,575	1,000	1,739	444,2	U.N.
Y	2,221	2,284	2,777	7,501 5,024	6,598	4,916	6,067	8,506	4,065	Y N. Y
N. C. N. Dak	60	889*6	170	394	861	20.978	309	3,770	949	N. C N. Dak Ohi
Okla.	0000	,	, n	1. 61.3	บั น น	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	702	1,297	2,800	0kla
Pa	166	1,450	1,749	44,045	2,738	2,288	4,699	4,578	5,493	Pa
다.				30	534	80	09	N C	Off	E F
		1	6	2	) ;		0 0	,	- 1	SO.
Dak	72	T.U.	332	000	5/5	351	2,120	T,294	47667	Box Dak
Texas Utah	29,841	31,596	62,322	.70,741	77,599	84,894	51,981	35,977	33,808	Texes
Vt	ot <sub>1</sub>	669	869	962	720	245	872	685	233	Vt
V. Is.	3,625	6,420	16,691	20,164	411,91	17,877	4,431	6,038	9,891	.v. Is
w. ve		2,365				8,390	62,435	18,296	28,186	Wis
Wyo	9,0,6	5,1,70	2,381	628	097.1	1,573	3.878	27.659	7.878	Tafero

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 26.--Structural protection of outlets, inlets, and water channels including drainage systems, to control erosion (C-7)

4 4 7	1965	1966	1967	1968	1969	1970	1971	1947-71	State
ט ט ט	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
Ala							1,924	5,495	Ala
AlaskaArizArkCalifColo	179 44,211 134,570 834	26,622 210,840 3,481	134 35,029 238,136 2,136	49,392 189,651 4,586	151 60,907 127,817 4,324	428 61,071 116,078 1,649	116,957 123,145 94,565	28,247 664,741 3,189,343 125,803	Aria Aria Calif
Conn. Del	265 8,584	130	2,733	739	232	1,401	1000	6,878	Conn Del
Ga Hawaii Idaho Ill	3,734 210,042 103,990	4,645 376,214 111,104	3,210 195,649 182,485	957 419,211 180,260	1,842 363,653 148,194	12,957 2,288 423,341 198,189	26,380 11,482 501,506 77	40,576 124,863 4,438,026 1,539,156	Hawaii Hawaii Tlaho Tll.
Lowa	58,087 2,974 21,071	79,472 3,706 17,453	7,201 7,201 30,636	39,189 3,524 26,071	58,286 5,905 37,806	48,695 7,302 30,217	16,520 13,599 16,578 104,382	1,227,743 1,227,743 70,793 415,443	. Kans
Maine Md Mass	331	700	650	680		3,522	1,258	8,532 33,354	Mass Mass
Mich. Minn. Miss. Mo.	34,582 204,151 1,669 129,911 5,186	144,143 304,062 1,105 208,903 12,297	42,410 371,906 2,228 201,333 19,431	258,931 2,019 182,396 14,599	20,180 231,048 1,869 168,047 12,048	37,315 168,275 5,779 165,575 12,236	18,142 255,509 15,909 310,941	5,651,818 60,418 3,106,859 308,667	Mich Winn Wiss Wiss
Nebr.	22,394	908,14	53,639	70,394	58,345	1,753	1,412	663,350 2,900 10,788	Nev
Mex	1,3/4 144 3,499	5,992	8,660	4,516 1,37 9,736	282 282 9,841	1,362	12,372 8,950	32,921 106,474	N. Wex
N. C	1,553	2,368	126,749	5,003 88,452	5,408	6,995 144,1	11,282	885,362	O .N. Cake
Oreg	9,436	13,230	15,255	2,545 8,590 3,543	11,001	33,732	8,599 4,329	165,506	Oreg
7. H. V.	200		09	25	720	95		1,692	
S. Dak.	1,335	1,971	3,665	399	1,660	115	221	20,595	S
Termi Texas Utah. Vt	40,160 4,318 287	47,592 2,891 55	45,780 7,969 40	46,692 1,869	43,984 8,450 150	84,256 7,356 175	136,184	942,500 942,500 914,741 6,395	Texas Utal
V. Is.	10,211	13,077	17,320	19,578	25,924	15,624	16,998	224,905	A 3
w va. Wis Wyo	18,098	61,056	27,207	33,306	39,343	61,494	97,237	457,713	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total	1,115,860	1,676,211	2,001,876	1,723,038	1.563.210	1.752.710	2.2/13.278	21, 026, 1,80	E

Table 27. --Streambank or shore protection to control erosion or prevent flooding (C-8)  $195\mu-1973$ 

 $<sup>\</sup>ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $\ast\ast$  Includes data with respect to Pooling Agreements.

Table 27. --Streambank or shore protection to control erosion to prevent flooding (C-8)  $1954\!\!+\!\!1973$ 

1966	9	1967	1968	1969	1970	1971	1972	1973	1954-73	State
Dollars		Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
19,908		22,684	15,784	9,070	5,749			5,711	159,475	Alas.
1,16,011		148,828	19,777	7,066	38,970	50,700	7,489		1,096,192	Ariz.
159,860 28,747 3,513		193,699 24,262 456	84,419 16,726 150	86,556 32,173	92,408	56,212 450	96,737	140,808	4,384,905 598,189 25,114	Calif. Colo.
11,875		1,500	295	18,322	19,821	18,519	7,946	4,505	16,753	Ela.
15,006		34,320	0,4443	1,030	27,625	38,662	15,879	49,209	735,446	Idaho
27,441		54,550	18,926	31,372	56,686	27,174	6,474	8,804	807,355	Ind
12,541		18,984	23,612	19,643	12,414	20		2,734	1,001,006	Kans. Ky
			1,250	150	155	509	1,110	189	2,942 2,620 20,900	Maine Mass
3,381		542 30,384	3,207 643 46,014	2,202 10,798 54,916	10,923	217 1,604 14,737	2,500 5,000 19,406	4,707 4,050 16,330	29,051 91,077 1,11 <b>0,</b> 038	Mich. Minn. Miss.
354,261		356,897	288,094	237,395	125,562	96,800	121,183	169,070	854,599 2,456,534	Mont
13,649 2,298 10,140 5,796		14,850 3,848 16,276 5,838	37,879 2,720 8,862 5,549	18,890 2,780 7,100 6,625	46,659 3,212 3,281 6,467	13,052 916 1,095	7,577 4,580 1,398	238 238 250 250 250	289,427 51,095 190,349 431,344	Nebr. Nev. N. H. N. J. N. Mex.
5,978		12,761 5,430	7,013	13,097	7,639	5,230	3,072	1,100	1,686 72,066 162,204	N C. N. Dak.
245,166	}	178,867	124,448	171,832	25,340	97,111	480,784	174,965	25,340	Okla.
							2	5,181	14,942	Pa F F F F F F F F F F F F F F F F F F F
25,898	-	30,538	32,627	24,654	40,314	10,126	6,112	3,067	348,516	Tenn.
15,579 4,269		13,069	10,561	18,837	7,359	999	2,950	4,193 1,834	72,120 145,794 115,263	Texas
137,550		149,932	144,480	332,685	214,930	191,833	158,390	145,868	2,908,380	V Is Wash
128,047		158,696	142,811	110,029	82,362	66,123 14,204	108,017	12,891	1,047,037	Wis.
513,775	~	,512,762	1,209,607	1,365,064	1,071,014	703,281	725,126	845,749	25,764,932	Total

Table 28. --Total acreage drained to permit conservation farming (G-9, G-10, G-11) 1944-1973

**	ng Diate	33,633Alaska	Ariz.	146	22	22		.197Del.		000	3.0	160	749 Ind.	196	478	347	395	606	†qq	ZOUMass.	200	16	769	813	32	).T.C	LO3	339	285	734N. C.	227	326	28		520F. R.	.36	910	47	527Texas	666Utah	740Vt.	otto var	234Wash.	:	747WiB.
1951	Dollars	33,		282,6	219,	30,00	125	0 -	, K	30	1 0	139.	, 290,	1,327,	25,	83,	335,	35,	1.79	2,88	217	126,	148,	150,	2	- L	117.	m	257.	563,	78,7	36.	355,	342,	٠́,	207	195,	25,	53,	64,	11,	130,	215,	32,	75,741
1953 **	Dollars	24,254		232,231	561,502	75,237	0,020	24,535	7 500	200	101,189	328,280	1,062,506	1,744,538	1,097	63,632	219,107	15,506	9T + T6	4,066	81.6 678	26.65	306,932	86,791	77,106	47.45/6	55,817	2,564	182,056	136,910	925 799	8.196	343,778	249,262	14861	פוג האו	199,347	53,196	460°04	98,495	14,849	(7,419	136,334	47,965	335,091
1952 **	Dollars	81,872		342,484	0 0 1 0 1	54,	200	, L	17	- t	, F	187.	887	926	138,	136,	331,	12,	40	080	781.	160	280,	127,	104,	, K	16,	2	1961	125,915	27.0	1	498,	202,	23		251,138	1					198,729	59,099	299,147
1951 **	Dollars	85,802		435,803	433,596	49,232	2,501	23, (34	26,500	010	95,082	66,139	667,070	597,327	56,009	747,147	530,344	9,124	hT/, 699	######################################	615 713	377,372	394,919	109,773	74,682	30,736	25,121	1,492	158,287	226,651	786 957	3,719	500,978	181,900	7,733	25.0 0.19	110,080	18,560	278,842	61,657	14,039	) TT 6 / /	199,225	35,637	280,563
1950 **	Dollars	126,082	- Company of the State of the S	324,851	219,782	62,218	2,010	24,220	30,420	7,158	90,675	58.745	652,221	546,732	75,222	83,884	751,456	14,837	23,326	9,403	715 231	592,827	620,622	111,770	67,895	30,632	11,383	1,318	148,243	363,977	700 002	308	329,015		764	200 516	339,027	56,211	246,374	42,387	16,282	609,10	182,540	1,166	519,675
1949 **	Dollars	187,159		359,392	240,284	65,375	0,00	72,073	1.0,000	77,74	100.726	62.90	429,101	890,689	75,142	62,197	597,141	5,701	22,066	820,222	930 308	578,300	396,661	76,068	64,256	73,687	19,285	1,408	249,483	477,981	703 311	688	390,383		ű	97 597	265,095	108,881	278,428	30,597	19,175	(0,139	173,159	762	1460,857
1948 **	Dollars	79,131		679, 104	122,383	43,038	000	21,093	1,3 337	10000	34, 821	54.312	132,715	781,593	26,686	5,920	.268,529	2,605	21,115	424°)	46 760 776	239,213	356,175	489,79	2000	30,251	7.7	1,149	186,360	225,176	713 193	(/+4/+	240,404	135,723		A2.81K	187,227	3,447	74,491	26,238	5,590	12,241	107,974	548	149,557
1947	Dollars	141,68	320	1,160,187	293,945	52,980	01/01	19,619	950,11 076,311	2000	80.611	562.353	349,286	767,900	33,361	98,377	465,538	3,928	60/. 177	13,107	1 1,33 036	652,189	595,621	74,715	85,997	25,957	14.131	2,409	287,921	374,877	בילק ורא רילק ררא	111611	349,146		750	105 55	181,034	358,667	122,191	43,753	12,340	600,443	185,794	1	359,630
1946	Dollars	45,437	14,429	631,922	222,188	45,566	1	11,350	1.0 71.0	40,0146	988 63	119,129	290,774	714,801	65,502	36,1449	375,882	000	30,692	000,000	011, 501,	624,534	708,905	82,127	230,171	28,715	1.743	994,9	195,622	133,097	1.1.6 761	6044	311,827	13,272		12,050	118,599	124,927	163,260	68,976	7 7 7 7	(6,122	167,086	1	455,943
1945	Dollars	12,380	गग6.6	198,890	218,691	31,982		3,673	14, (10	CC+60T	21, 652	168.287	121,845	758,771	29,732	8,923	153,007	0	19,961	1,71, 057	883 000	182,861	395,689	62,029	188,774	411,51		5,847	060,030	75,161	21,9 85T	7706741	140,996			31,281,	88,349	29,129	131,845	16,165			86,880	1	167,734
1944	Dollars	71,829	3.689	293,985	38,357	49,413		T, 1333	10,025	1,926	37 970	389.817	100,801	833,754	36,073	5,338	609, 794	.00	799 67	1,96 181.	98C 772	140,521	641,114	47,033	89,858			16,046	17,977	71,754	250,510	34,282	122,276			97.60	38,064	2,341	191,692	23,593			84,851	1	142,226
	State	Ala	Artz	Ark	Calif	Colo	Conn	Del	F.L.B.	Gt	Tabbo	111	Ind	Lowa	Kans	Ky	La	Maine	Md	Mass	Minn	Mise	Mo	Mont	Nebr	Nev.	N T	N. Mex	N. Y	N. C.	N. Dak	Okla	Oreg	Pa	F. H.			Tenn	Техав	Utah	Vt	V IB	Wash	W. Va	Win

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 28. --Total acreage drained to permit conservation farming (G-9, G-10, G-11) 1944-1973

	-111	= 173									
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	14,978 900	53,842	1,800	100,918	103,684	141,542	148,951	168,771	144,621	108,691	Alaska
Ark.	349,354	416,383	264,212	635,689	573,549	516,576	534,854	1499,532	550,746	518,929	Ariz
Colo	63,050	47,078	91,650	134,709	119,273	127,122	119,029	164,520	143,850	133,840	Colo
Del	70,166	49,528	55,565	30,863	62,369	16,704	64,418	50,984	37,067	35,957	Del.
Fla	126,572	37,363	29,272	36,326	27,606		82,388	108,957	84,529	106,324	H.a.
Hawaii	3,038	1,026	11,501	59,112 L.233	1,742	3,501	3.048	5,076	010,121	3,878	Hawaii
Idaho	100,118	103,022	120,904	103,702	107,231	93,136	85,191	71,901	81,837	62,291	Idaho
111	135,616	204,788	149,231	205,850		338,120	466,	561,778	484,265	14,641	III.
Ind	1 017 071	730,443	1,010,112	1,607,731	2,062,476	2.045,496	2,009,240	1,979,117	1,662,712	1,395,137	Ind
Kana	30.1.01	50,027	19.062	70,790	98,049	92,891	900,	100,100,2	43,321	62,832	Kana Ka
Ky	116,888	112,178	149,868	413,282	271,992	360,112	147,665	140,342	450,389	321,548	Ky
La	272,840	302,200	250,453	512,175	791,258	564,643	539,882	633,508	449,312	359,923	I.B.
Maine	69,595	65,147	34,466	19,097	23,758	32,624	31,104	23,347	35,526	32,644	Maine
Magg	132,529	110,905	25,993	21,612	21,321	75/,002		162,161	23, 383	137,760	Mona
Mich	1,210,679	1.506.113	1.950.950	2.300.857	1.709.296	2,117,068	2,138,537	1.780.572	7. 769. 657	1 308 630	Mich.
Minn	939,713	505,662	575,029	1,647,593	928,909	1,257,273	1,381,207	1,296,239	1,948,350	1,413,566	Minn.
Miss	99,118	106,826	189,255	341,319		613,631	496,300	539,401	507,614		.Miss.
Mont	90,305	27,775	16,516	130 808		2/16/07/1/2	107,800	750,504	250,023		OM
Nebr	50,472	17,677	31,375	71,133		115,596	106,999	140,715	94,591	61,780	Nebr
Nev	2,437	9,131	7,479	8,520	7,680	10,120	12,745	3,302	3,355	9,448	Nev.
N. H.	17,278	19,245	11,469	16,924	10,335	1.9 61.6	26,468	17,578	18,090	16,700	N. H.
N. Mex	7,859	751,10	0,240	7/1/60/	10,41	970,7	01,090	00,217	62, 799	49,515	J. W. W.
N. Y.	330,582	289,598	335,889	367,164	452,779	543,515	514,800	155,970	1, 17, 17, 17, 17, 17, 17, 17, 17, 17, 1	7,232	N. Y.
N. C	434,930	824,326	815,148	759,577	896,031	963,437	1,001,123	1,077,672	954,435	1,059,976	N. C.
N. Dak	266,083	222,181	179,636	372,740	167,567	305,758	134,541	240,115	147,172	161,693	N. Dak.
Oltio	1,104,3/0	1,050,900	1,493,041	1,00/,00,1	23,207	1,920,064	1,004,066	1,605,551	1,536,584	1,316,110	ohio
Oreg	350,988	523,247	526,838	464,383	129,428	145,733	414,585	390,851	477,023	163,317	Oreg
Pa	336,821	361,510	483,742	361,360	142,385	405,843	415,068	425,855	359,392	318,696	Ba
1 L	5,403	1,004	350,2	1 693	7,060	910 0	3,640	£).T.60T	540%	6,762	H . F
Ω. C.	128,464	175,068	214,372	468,891	571,801	746,203	712,714	679,089	5,787	165,695	20
S. Dak	107,277	31,512	54,817	55,066	. 23,478	1,841	28,727	36,694	16,706	7,190	S. Dak.
Tenn	26,326	51,964	36,136	61,203	39,612	62,536 26F 996	65,703	57,736	62,518	57,954	Tenn.
Utah	42,567	50,029	73,286	60,591	81,076	52,398	42,270	34,607	38,617	84,408	Utah
Vt	25,459	35,807	40,589	32,267	144,128	56,464	43,776	50,769	47,112	53,876	Vt.
V.	134,998	224,419	234,665	332,240	353,784	313,398	324,032	239,145	233,783	217,148	Va.
Wash	253,611	278,248	419,264	339,841	239,342	276,583	321,458	216,861	248,511	278,654	Wash
W. Va	12,579	37,064	46,083	53,609	55,424	52,946	59,079	61,887	51,887	35,763	W. Va.
Wie	213,496	587,813	325,772	350,509	249,692	320,473	069°844	497,165	398,944	393,767	Wis.
			123111	14410	Action and and					1	CAL

 $<sup>\</sup>ast$  Includes data with respect to Supplemental ACP (Emergency) practices.  $\ast\ast$  Includes data with respect to Pooling Agreements.

Table 28.--Total acreage drained to permit conservation farming (C-9, C-10, C-11)  $194\mu-1973$ 

0+0+0	2	Alas.	Ariz.	Calif.	Colo	Del	F. 18.	Hawaii	Idaho	III.	Iowa	Kans.	Ky.	Maine	Md	Mass.	Mich.	Minn.	Mo	Mont.	Nebr	N H	N. J.	N. Mex.	N. Y.	N. C.	Ohio	0kla.	oreg.	4	R. I.	N N N	Tenn.	Texas	Utah	V¢.		Wash.	W. Va.	Wyo.	Total
1944-73	Dollars	2,607,409	31,703	11,802,785	2,354,758	1.131.046	1,540,062	63,5611	2,079,228	5,575,745	38,645,059	1,705,315	5,954,880	11,690,678	3,128,203	465,158	35,992,535	25,922,308	10,301,991	2,839,124	2,146,291	350,399	1,299,930	99,737	11,589,884	16,393,977	33,552,125	495,596	10. (16.693	127,509	28,625	10,001,832	1 583 800	4,411,018	1,396,573	1,033,554	4,92,9160	6,424,926	794,780	10,059,392	356,716,500
1973	Dollars	32,811		134,780	87,384	113,559	63,813	422,120	39,606	175	1,614,080	15,680	321,717	195,926	184,354	24,245	1,862,521	354,306	228,911	27,672	7,680	9	769,65		914,521	530,063	2,385,390		542,949	440,263		373,605	20 73)	120,226		146,566	70,113	349,824	19,681	399,909	13,192,961
1972	Dollars	43,893	,	103,220	50,530	63,035	71,874	22,931	24,585	0	683.608	10,143	110,773	209,490	11.2,006	9,150	730,577	535,633	103,858	20,507	2,838	9,485	35,069		552,163	88,511	1,236,280	782	217,738	350,500		356,858	A SOB	64,600	38,095	65,470	123,200	180,660	11,589	159,239	8,305,212
1971	Dollars	33,167		127,409	12,052	67.178	36,508	541,392	19,570	-	409,810 827,758		- !				-									351,328			212,	443,		272,565	T Rol.	68,818	15,292	38,731	12,3(0	111,460	6,684	179,846	7,782,355
1970	Dollars	75,948	276	229,069	114,822	620,022 711 1A	89,283	410,004	61,322	1	2,165,353	55,386	223,066	285,755	189,470	12,237	996,838	630,674	271.839	136,471	75,145	8,887	70,298	1,477	785,206	563,220	1.250.467	17,813	327,524	717°	1,556	384,418	200 208	164,727	14,859	85,037	14/1030	258,548	23,939	499,679	13,669,401
1969	Dollars	94,659		342.856	73,769	25,043	96,059	744,269	79,350	-	1,386,772	, r.	283,405	124,140	757 761	18,068	988,692	670,217	209,337	140,375	50,956	27,984	15,603	7,208	827,335	602,503	963,156	19,022	359.078	404,4444	1,186	408,961	171 66	162,368	54,761	70,456	113,610	250,071	24,692	510,157	12,520,769
1968	Dollars	158,772	2.037	361,657	78,499	7,06,1	88,005	285,726	9,646	14,859	1,857,547	54,364	369,805	344,187	160 057	11.734	1,143,166	450,031	505,505	63,530	53,690	8,623	63,196	4,230	688,028	687,965	1.079,185	16,122	301,327	17 953	3,425	430,760	176 01	126,471	46,222	74,771	149,331	191,394	25,214	375,105	12,673,574
1967	Dollars	118,859	AA MINISTER OF THE PARTY OF THE	546,074	92,571	10,095	105,304	278,920	58,967		1,839,317	33.244	351,995	148,538	34,110	13,917	1,041,432	795,061	410,051	114,277	78,401	1,148	17,001 51,170	075.0	1,96,737	765,058	899,102	10,598	378,822	317,794	3,867	559,805	6,360	37,030	50,642	1,3,515	180,254	229,215	18,896	1,3,690	13,562,451
9961	Dollars	61,149	1100	382,070	105,481	2006	82,738	167,001	37,261	112,688	743,402	37.637	142,087	333,801	18,318	8.76	697,561	804,153	350,995	100,639	57,429	2,669	11,626 11,	3,881	407,203	684,869	691,332	16,504	301,138	222,904	612	529,817	2,507	93,976	18,668	10,015	142,529	145,527	15,851	197,787	9.494.945
1965	Dollars	160,824	162	403,581	68,300	8,151	14,776	250,719	1/0	226,999	1,347,239	2,270,165	322,269	399,002	31,305	202,571	1.305,263	1,229,861	482,818	66.025	64,805	2,786	14,933	2,132	389,221	781,100	1003,131	28,310	421,480	293,733	1,075	786,546	12,691	54,165 96,655	66,199	36,857	217,768	313,282	36,736	321,358	15,125,924
	State	Ala	Alaska	Ark	Colo	Conn	Fla.	Ga	Hawaii	111	Ind	Lowa	Ky	La	Maine	Maga	Mich	Minn	Miss	Mont	Nebr	Nev.		N. Mex			N. Dak	Okla	Oreg.	Pa t	F. T.	Ω C	S. Dak	Tenn	Ttah	Vt	Va	Wash.	W. Va.	Wis	Total

Table 28A. --Installing permanent open drainage systems to permit conservation farming (C-9) 1944-1973

Dollars	Dollars	Dollars			- 11 C						
6			Dollars	Dollars	DOLLARS	Dollars	Dollars	Dollars	Dollars	Dollars	State
	12,380	45,437	83,141	79,131	187,159	126,082	85,802	81,872	24,254		Alas.
3,689	9,944	14,429	320	-	0		1	10			Ariz.
3,32	198,890	631,922	1,160,187	401,679	359,392	323,962	130 123	342,484	232,231		Calif.
325	29,788	31,339	38,032	26,789	18,605	43,530	28,278	24,363	30,833		Colo.
					6,073	5,816	5,285	3,198	3,266		Conn.
1,333	3,673	11,350	19,619	21,093	25,673	24,220	29,734	25,641	24,535		Del
000	18,153	10,710	726,31	13,337	19,022	39,686	26,621	11,010	7,520		7 0
756	10,40	4	2000	139	3,010	7,158	9,210	1.774	200		Hawaii
822	24,561	46,715	76,268	32,501	95,755	87,185	76,057	57,830	63,702		Idaho
929	100,120	70,492	479,158	35,950	36,716	79.790	39,906	54,526	101,333		
835	51,933	133,732	144,035	53,017	80,145	124,031	133,180	147,143	108,965		Ind
1694	173,497	257,474	270,450	347,146	148,569	125,557	101,535	141,538	100,729		Iowa
073	29,732	65,502	33,361	26,686	75,1472	75,222	56,009	138,926	14,097		Kans.
815	1,790	34,827	85,583	5,082	45,513	52,845	90,631	67,656	26,536		Ky.
467,609	153,007	375,882	465,538	. 261,664	595,781	749,176	526,399	326,848	212,053		I.a.
			3,928	1,442	1,784	12,716	4,239	3,238	3,464		Maine
4,681	19,981	28,323	40,318	21,115	21,790	21,734	61,500	61,333	72,895		Md.
		000,9	12,097	6,324	19,178	7,432	3,870	6,167	3,738		Mass
,427	340,955	708,316	587,342	840,84b	626,952	145,277	405,004	242,552	150,361		Mich.
724,990	663,867	722,352	1,080,774		756,132	615,142	532,506	429,332	1413,417		Minn.
,521	182,861	624,534	652,189	239,213	578,300	592,827	377,372	160,597	56,65		Miss.
,708	395,689	708,905	595,621	356,175	396,661	614,687	393,778	182,946	24,1478		Mo.
,871	61,813	81,406	73,235	108,99	75,001	109,425	109,292	119,516	179,418		Mont.
989	188,774	230,171	85,997		62,646	62,198	63,645	67,528	27,070		Nebr.
	15,115	28,715	25,957	30,070	23,687	38,632	30,690	20,957	47,576		Nev.
			2,578	726	5,273	6,255	2,879	5,503	5,631		N. H.
		1,743	7,692	3,558	12,566	9,267	13,977	14,241	26,736		N. J.
970	5,782	6,249	2,185	1,309	1,035	1,137	1,492	2,210	2,056		N. Mex.
.977	1,8,211	158,920	191,337	103,554	136,034	95,297	75,148	86,387	70,588		N. Y.
,126	54,587	101,032	318,018	179,190	348,426	272,121	160,341	79,185	61,688		N. C.
,310	208,949	200,995	254,781	85,154	195,577	177,074	155,009	278,519	212,734		N. Dak.
310	28,443	16,461	36,893	29,076	55,096	37,385	30,882	26,343	26,990		Ohio
282					889	308	3,749	2,627	8,496		0kla.
105,060	124,256	237,689	178,619	123,804	265,169	220,830	225,722	185,739	104,313		Oreg.
				1,574	30,057	28,399	31,301	144,392	27,557		Pa
						767	7,733	23,417	7,341		P. R.
			237		518	27	159	9	392		R. I.
,762	34,284	12,050	29,833	56,024	87,097	238,749	236,039	188,560	154,266		S. C.
,243	87,815	118,189	181,034	187,227	265,030	339,027	110,080	251,138	194,401		S. Dak.
2,341	29,129	124,927	358,667	3,447	108,881	56,211	18,346	78,100	5,0,15		Tenn.
695	131,845	163,260	122,191	164,47	149,566	144,770	144,965	34,192	20,848		Texas
059	491,01	196,96	72, 724	12,198	14,186	20,782	14,206	13,959	11,606		Utah
			11,936	2,429	10,702	15,894	13,016	18,123	14,443		٠٠٠٠
		4,936	59,483	52,989	53,684	33,993	49,762	7,4462	38,956		Va.
-	1	0	J.	i C	0	1	1	6	1		V. Is.
096,47	(6,779	116,359	115,211	58,745	120,920	116,533	136,536	130,072	92,156		Wash.
			1	2778	635	1,166	9,817	4,012	9,646		W. Va.
115,848	131,184	977,904	30.7,653	318,502	334,150	398,895	138,158	140,849	163,407		Wis.
+	1176 7700 2	22,300	10, (11	2 8 7 3 2 7	2623	27860	200,00	00,30	20,132		WYO.

\*\* Includes data with respect to Pooling Agreements.  $\underline{1}/$  No separate breakdown by practices. (See combination practice table for G-9, G-11).

	1955 **	1956 ** *	1957 ** *	1958 ** *	1959 ** *	* ** 0961	1961 ** *	1962 ** *	1963 ** *	1961	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	91 B1 C
Alaska	14,802 900	52,470 717	43,113 1,800	99,877	103,399	471,141 602	148,876	168,771	144,621		Alaska
Ariz	305, 475	739.717	201, 983	5/17.333	1,1,0,1,59	355.049	119,759	332.001	3/11.926		Ariz.
Calif	63,303	171,088	105,939	135,925	128,760	53,535	73,325	64,229	54,455		Calif.
Colo	19,916	11,626	13,577	23,447	12,092	11,138	18,892	19,159	27,916		Colo.
Conn	0,540	1,7 775	EU, 082	29,180	59 1.1.7	1,3,729	096.09	1,7,992	30.716		Tel
Fla	123,573	37,028	28,625	34,091	20,300	31,067	63,480	79,114	57,291		Fla
Ga	26,231	28,380	20,826	30,132	32,851	65,168	66,205	94,770	86,955		Ga.
Hawaii	3,038	15.5	3,461	3,263	1,577	3,501	3,048	3,610	1,050 1,050 1,050		Hawaii
Idaho	72,417	247,841	56,002	177, 903	27, (23	31,334	23,962	25.40,4432	23,221		Tdano
Tud	102,402	93,732	150,043	213,123	310,535	284.331	297,779	265,981	216,146		Ind
Towa	167,773	134,127	139,618	171,816	130,262	248,283	162,817	185,895	169,339		Iowa
Kans	30,404	48,142	43,961	808,99	94,224	95,096	90,436	104,933	93,324	,	Kans.
Ky	66,458	64,319	79,200	274,097	100,550	131,533	145,754	101,534	134,056		Ky.
La	262,752	263,677	211,888	121° 611	658,652	403,882	396,048	413,556	244,940		T.a.
Maine	12,792	12,386	10,619	10,01	000,01	103 1.00	11,22/C	212°C	70,01		IMAINE
Moss	23,496	30,020	105,520	10,614	131,000	103,409	145,444	15,127	01/101		Mode
Mich	219,657	230,333	197,100	209,042	121,807	165,743	150,825	116,830	102,095		Mich
Minn	315.801	154,629	213,990	899,474	524,496	610,504	657,131	492,125	465,122		Minn.
Miss	99,118	97,573	137,997	270,774	528,609	547,971	437,094	455,089	384,558		Miss.
Mo	224,367	210,064	274,346	780,842	534,601	296,042	258,929	228,601	133,989		Mo
Mont	71,531	89,291	113,335	89,149	116,489	119,826	66,548	56,613	42,484		Mont.
Medi	10° 504	10/6/	2,400	77,77	56,625	0 031.	12,570	2 200	25,030		Morr
Nev N H	6.81	7,131	1,373	9.310	7,779	5,781	7,300	5,206	6,695		NH
N. J.	34,707	14,403	35,156	43,672	36,975	23,637	14,295	52,737	35,237		N. J.
N. Mex	5,418	1,007	194	2,196	2,721	6,368	1,827	2,078	286		N. Mex.
N. Y	121,545	96,510	102,797	104,699	138,073	168,867	146,699	134,535	139,838		N. Y.
N. C.	298,517	680,069	473,915	1,24,057	474,456	186,814	478,217	510,215	113,730		N N C
Ohio	31, 639	101,622	90,03	156 967	206 108	00,000	10-19	306,937	110,352		Ohio
OKTB	29,682	16,830	19,571	15,182	33,306	34,488	33,904	73.1.98	15,171		0k1a
Oreg	72,901	198,168	108,151	108,183	91,682	94,763	76,938	73,486	120,157		Oreg.
Pa	38,433	33,178	59,700	25,463	32,576	50,458	47,734	45,571	14,012		Pa
# h	3,403	70161	260,5	Toh	3,000	036 1	2000	1701	7,040°		7. T.
N C	117,317	150,901	191.502	36/1,309	125,339	550,789	1,88,773	163,133	334.408		20.00
S. Dak	92,601	24,866	52,761	12,137	20,035	34,877	25,427	23,24	13,663		S. Dak.
Tenn	23,494	47,578	34,438	55,738	33,671	53,815	51,286	43,233	45,384		Tenn.
Texas	39,103	34,627	57,820	348,047	222,627	180,019	107,104	149,256	53,580		Texas
Utah	9,286	13,304	7,688	9,547	3,205	1,423	1,426	1,002	2,837		Ttah
Vt	18,373	25,266	20,647	23,144	29,309	37,551	23,720	31,964	24,317		Vt.
V T	04,507	103,624	100,042	T)T6002	150,027	70,064	70,626	02,020	000467		N C
Wash	111,990	105.744	158,394	109,622	67,003	94,019	129,854	76,823	75,091		Wash
W. Va.	5,016	4,268	6,519	6,162	6,795	4,371	5,262	6,176	3,653		W. Va.
Wig	211,846	167,852	164,321	144,255	102,163	135,116	197,518	216,119	252,631		Wis.
WYO	20,032	24,123	1 21.5	110 t 820 2	740,47	2 CC3 871.	0,232	27, 202 2			-O.W.O.
TOPATOR	49.4749660	4,24±,016	4,642,042	1920091	0,020,000	10,000,01H	1 -31 C 6 3 mm 6 0	C1266260	CoC+C+C+C		O C C C C C C C C C C C C C C C C C C C

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements. 1/ No separate breakdown by practices. (See combination practice table for C-9, C-10, C-11)

Table 28A. --Installing permanent open drainage systems to permit conservation farming (C-9)

1702	20/4									+ +
Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
160,824	η 61,072	118,859	157,556	659,46	73,233	30,502	40,026	30,364	2,481,285	Alaska
215,15		204,446	184,882	150,056	276 146,2941	73,062	52,030	92,396	28,658	Ariz
9,331	16,903	13,352	14,843	9,294	17,732	5,527	19,040	4,984	601,071	Colo
11,83	-	22,731	39,396	22,213	54,359	67,178	58,537	108,033	1.037.867	Del
46,09		71,509	40,24	45,330	60,228	32,600	64,878	58,681	1,094,033	Ha.
1,52,47		144,041	151,923	141,000	149,302	71,402	2,820	16,352	4,791,010	Harrett
13,78		14,005	13,875	17,985	8,849	2,311	2,386	870	1,067,409	Idaho
216,85		91 9 1.08	14,859	7,753	250 500	100 03	1.1	175	3,599,552	
11.8,22		109,300	224,451 88,513	190,673	9/0,727	80.022	29,650	31,374	4,026,115	- Dul
1.71		30,557	200,000	19,015	51,802	6,259	10,143	15,680	1.607.180	Kans
. 77,78		95,802	107,095	69,809	58,558	24,091	21,271	34,871	2,033,271	Ky
181,23		204,691	158,205	195,944	111,675	84,832	81,328	80,956	8,665,265	Ta
08,23		6,603	416,7	7,212	12,487	16,669	80,020	3,530	186,558	Maine
20,00		012,401	150, 164	06,200	3,379	0,000 0,000 0,000 0,000	09,929	3 999	7,020,076	Maga
52,13		87,395	90,783	86,359	67,761	33,284	14.292	58,077	6,528,740	Mich
242,58		234,216	109,216	158,671	136,596	41,423	128,504	71,802	11,706,611	Minn
312,50		193,945	525,623 100 F.4 F	234,384	108 679	104,763	1,7 872	57,048 89,09E	8,092,370	Miss
39,89		66,653	41,119	67,686	18,152	45,962	15,212	10,836	1,996,851	Mont
31,42	_	39,311	27,452	16,671	23,160	2,024	2,838	4,680	1,285,459	Nebr
2,78		841,1	8,623	22,653	1,792	77.5	4,025	0	365,353	Nev
16,72		LL6,16	C02,49	200,500	36,031	2,724	702,81	3,342	422,024	H N
1,39		3,798	1,569	1,149	100	214612	10,12	066,62	75.778	N Mex
94,16		1.04,288	150,161	192,310	174,500	130,005	106,104	192,837	3,387,598	N Y
178,72		195,730	171,257	133,880	142,766	98,586	123,622	176,566	7,266,053	N. C.
17,17		250,603	172,443	179,925	212, (65	95,878	88,061	181,798	5,217,359	N. Dak
28.31		10, 498	13,178	17,653	143,990	614,121	782	1444,000,	7, (32, 109	original series
71,04		57,809	48,159	61,807	56,419	31,522	24.535	33,265	3.14.347	Oreg
24,71		17,783	30,734	36,510	28,726	19,343	17,605	25,220	756,218	Pa
		7,328	3,472	2,292	472				92,791	P. H.
103 201		250 751	200°	222 581	108 8CL	ממין נכנ	717 181	021. 01.1.	6 222 062	יינ
10,10		4.817	2000	100,000	t/\c^*\c\*	((+6+	4 6 404	174,14	2.118.848	S. Dak
14,85	1,637	16,755	25,585	27,210	110,71	1,824	2,747	12,602	1,366,987	Tenn
31,62		32,910	47,263	47,037	1,2,272	9,324	21,688	26,119	2,661,839	Texas
20,00		10 01	20,060	78 1.01	1,5/0	1,70	029	טייס רכ	2(5,030	TATE TATE
53,20		15,042	36,215	21,162	30,932	9,615	19,983	71,727 11,980	1-1,90,961	2 A
					-000-0	///				≱ Is
105,458	199,74	74,966	61,339	77,996	57,354	20,447	32,244	60,436	2,505,712	Wash
198,68		309.831	509	430,127	327,546	2,023	2,444	183 255	89,731 F 922,631,	Va.
6,89	11,197	3,903	300 W	רנים כר	000000000000000000000000000000000000000	250	817	100 a	100,177	Line
		1	11/60	すつき つす	13,103	210.2	070.0	0.33/	123.400	1 . W

Table 28B. --Installing underground drainage systems to permit conservation farming (C-10)  $194\mu-1973$ 

1	-7-	12/2/										
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala												Alaaka
Artz					4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		889					Ariz
Colo	4,744 2,535	12,755	86,120	144,905 14,948	73,939	130,498	129,583	303,473	30,525	375,151		Calif.
Conn								216	503	3,390		Conn
Fla												Fla
GaHawaii												Hawail
Idaho	148	16	5,621	4,343	2,320	4,971	3,490	19,025	33,239	40,737		Idaho
Ill	109,161	67,867	157.012	83,195	18,362	31,193	528,190	26,233	133,040	226,947		III
Iowa	536,057	585,274	457,327	054,764	640,147	742,120	421,175	495,792	784,917	1,643,809		Towa
Капв	2,523	7,133	1,622	12,794	838	16,684	31,039	56,516	68,426	37,096		Kans
La				A COLUMN TO SERVICE AND A COLU	671 1	6		יים מי	211.0	0,0		La.
Marne			2,369	1,391	COT	276	1,592	5,214	3,430	18,302		Md
Маяв		,		1,010	1,100	2,878	2,051	574	1,263	328		Mass.
Mich	102,757	133,096	247,794	333,725	580,106	519,066	399,161	616,609	355,146	496,237		Minn
Miss	1001	00000	1 4 6 1 1 1 1	776			000					Miss
Mo	2,435		2	-	0		1	1,141	941,16	65,454		Mo
Mont	172	977	12)	00t*T	500	1,610	5,697	11,037	37,037	50,036		Nebr
Nev					181			917				Nev
N. H.				223	100	324	119	2,870	39,415	20,858		N. H.
N. Mex.		65	217	224	140	373	181	611	273	200		N. Mex
Y		17,819	36,702	96,584	82,806	113,449	52,946	82,839	110,461	111,468		N. Y
N. C.	20,628	20,574	32,065	56,394	72,986	129,555	91,856	66,310	46,730	75,222		N. Dak
Ohio	218,274	221,122	400,303	474,848	684,117	738,215	14/2, 699	756,075	1,108,376	898,802		Opto
Okla	17.216	16.740	74.138	170,527	116,600	125.214	108,185	275,256	313,136	239,465		Okla.
Ра			13,272	1,0,877	134,149	238,984	145,311	150,599	157,995	221,705		Pa
F . H												4 F
S. C.		,	,	3,471	6,791	10,500	5,247	4,179	4,615	6,053		S
S. Delk	821	534	110			65				946,44		.S. Dak.
Texas						128,862	101,604	133,789	53,944	19,066		Texag
Utah	696		12,609	18,029	14,040	16,411	21,605	47,451	46,260	86,889		Utah
vtvu			2,219	8,740	10,358	24,455	33,690	27,355	16,491	406		Vt
V. IB	R ROT	נטר טר	LO 707	70 083	000 01	E0 030	200 99	62 680	23 83	1.1. 178		V. IB.
W. Va.	760.00	101601	20,121	505.601	47,662	127	000	25,820	25,087	39,319		W Va.
Wis	26,378	36,550	164,64	51,977	131,055	126,707	120,780	142,405	158,298	171,684		WiB.
Wyo	174T			3,362	772	202	21.19	212	1/,6 01	211 36.4		MATO

\*\* Includes data with respect to Pooling Agreements. 1/No separate breakdown by practices. (See combination practice table for C-9, C-10, C-11).

Table 28B.--Installing underground drainage systems to permit conservation farming (C-10)  $19\mu \mu - 1973$ 

Dollars Dollars	Ala.
	179,989 186,621
	,661 497,589 ,093 95,125
	347,018 423,661 99,403 112,093
27,438 347,50 105,597 99,4	
411,021 75,939 3,151,	3,154
297,030 32,933 8,653	8,653
	172,356
Alaska	Ariz Ark. Calif

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.  $\underline{1}/$  No separate breakdown by practices (See combined practice table for C-9, C-10, C-11).

Table 28B.--Installing underground drainage systems to permit conservation farming (C-10) 1944-1973

	ಬೇಡಿಕೊ	Alaska	Ariz.	Colo	Del. Fla	Hawaii	Ill.	Kans.	Ta	Maine	Mass.	Minn	Mont.	Nev	N. H.	N Mex N Y	N. C.	Ohio	Okla	Fa P. R.	M. W. H.	Tenn.	Texas	Vt.	Va	Wash.	Wis	Total
1944-73	Dollars	11,694	3,045 889 8 666 860	1,558,805	171,713	2,047,412	1,522,217 24,538,336	31,472,728	3,121	484,740	211,730	12,640,704	1,228,099 543,618 783,281	26,244	174,648	20,624 7,692,954	7,992,669	28,361,123	6,978,976	002,004,7	3,156,776	132,825	1,265,046	365,556	2,612,063	3,454,137	3,442,437	195,508,888
1973	Dollars	2,447	350 130	78,930	5,726	378,774	ca	1,561,364	2024222	22,163	20,323	268,609	35,201	1	3,258	719,855	336,207	2,239,785	509,684	445,303	137,536	8,132	89,995	13,513	54,667	276,006	213,763	10,311,868
1972	Dollars	3,867	360 1.97	11,214	6,996	243,023	393,011	83.901	TOC.600	25,747	8,297	381,971	31,926	5,460	5,424	1112,135	289,053	1,139,788	193,149	300,901	173,489	3,161	30,755	45,832	103,059	141,850	87,000	6,108,127
1971	Dollars	2,665	7,12,17	6,525	3,908	250,510	339,719	734,217	(())	40,798 39,584	5,811	353,098	37,166	3,565	10,627	172	242,903	617,337	181,244	161,191	300		146,261	24,649	62,070	84,688	55,270	5,563,674
1970	Dollars	2,715	91b 866	94,868	25,983	268,822	1,925,721	1,348,869	700	41,005 51,280	8,465	461,427	137,709	7,095	13,777 31,480	1,077	1,910	8479*966	270,146	609° 97†7	1,452	6,287	17,589	9,876	115,147	192,062	158,027	9,554,050
1969	Dollars	1444	309 001	61,412	29,797	1,059	1,182,392	1,130,999	+ + + + + + + + + + + + + + + + + + + +	26,624	14,439	489,221	86,975 63,456	5,331	9,751 29,055	3,059	463,680	743,057	294,730	41.6 1.04	986 184,340	6,557	74,543	36,486	92,193	158,801	152,970	8,174,109
1968	Dollars	100 C	150.5	59,172	14,489	146,807	1,624,721	781,721 830 255,677	10,000	16,993	8,679	<b>₽</b> -}	95,877		12,114	2,661	516,508	805,072	251,789	392,657	1,920	17,176	69,642	10,727	113,037	118,775	125,518	8,288,434
1967	Dollars	the and a rest state of agency of regions of resident on 12-leaves	K73 80K	72,812	3,623	162,902	1,608,888	947,423	5759141	25,618	11,687	530,981	37,911		8,372	1,742	569,328	718,687	308,504	300,011	2,967	17,769	54,410	22,261	134,459	145,639	113,276	8,582,264
1966	Dollars	56	410 <b>-</b> 1	85,082 6,691	15,467	79,473	680,852	1,196	101,9505	13,118	5,080	541,177	40,884 27,826	000	4,158 6,574	1,911	505,529	560,630	256,390	501,125	258,774	3,591	53,957	18,509	101,579	87,460	70,932	5,952,682
1965	Dollars		1,53 266	57,715	2,665	118,224	1,221,447	2,035,768	242120	25,153	6,538	987,274	75,904	21000	8,956 23,484	736	602,378	1,010,985	333,828	269,020	704 381,647	10,742	45,364	11,220	164,561	192,405	102,067	10,217,306
	State	Alaska	Ark	Colo	Del	GaHawaii	Ill	Iowa Kans	La	Maine	Maaa	Minn	Mo. Mont	Nev	N. H.	N. Mex.	N. C. N.	Ohio	Oreg	P. R.	N N N C L	Tenn	Техав	Vt	Varia	Wash	Wig	Total

Table 28C. --Shaping or land grading for surface drainage to permit conservation farming (C-11) 1947-1973

	Tog	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars 176	Dollars	Dollars	Dollars 1,041	Dollars 285	Dollars 368	Dollars 75
					í		43,779 9,712 507 2,999	76,636 3,777 2,519 1,688 335	2,649 2,649 2,134 1,050 647	53,731 5,665 2,164 2,164	133,090 43,899 7,778 6,706	161,527 14,642 4,191 10,910	115,095 20,894 5,012 11,786
1,360 2,	o o	2,280	3,945	5,001	7,054		15,708 1,417 126,715 10,088	23,627 23,627 24,376 1,869 38,523	6,297 87,027 5,101 38,565	15,022 3,982 2,661 62,291	11,587 22,947 3,835 3,835 131,809	12,762 64,983 64,983 9,902 160,761	11,579 85,889 85,889 18,418
5,935	6,6						2,995 4,790 3,178 17,835 7,420	5,738 3,797 3,321 9,253 29,253 23,722	4,603 1,328 1,637 51,258 31,174 27,530	2,224 25 1,577 6,114 70,545 54,549 27,524	2,174 316 891 4,436 56,753 61,391 18,556	4,798 317 3,889 3,889 65,660 59,795 32,691 874	5,386 137 200 17,512 59,206 63,008 16,710 5,991
							1,722	2,124	2,770	1,851	1,758 3,313 124	1,585	1,495 3,333 357
							485 4,084 5,266	7,691	8,371	7,638	3,749 16,548	9,547	11,912
						, , , , , , , , , , , , , , , , , , ,				7,299	1,640	10,782	1,855
,		A	88	1,512	180		11,357	32,445 1,351	52,338	878 24,726 2,329	581 16,091 4,730	2,823 39,156 4,754 182	6,470 15,020 6,310 145
					0		3,696	7,217	11,395	8,773	8,430	11,696	15,631
1,360 8,21					(/1								

 $\frac{1}{2}/$  Estimated.  $\frac{2}{2}/$  No separate breakdown by practices. (See combination practice table for C-9, C-10, C-11). \*\* Includes data with respect to Pooling Agreements.

Table 28C.--Shaping or land grading for surface drainage to permit conservation farming (C-11) 1947-1973

	** 296	1963	1967	1965	1966	1967	1968	1969	1970	1971	1972	1973	1947-73	-
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alassa	369	129		291	77 612		1,216						5,739	
Ariz 1 Calif Colo	167,531 20,053 6,151	208,820		188,425	253,331 3,302 3,496	341,628 100,292 6,407	176,775	123,621 5,840 3,063	82,775 5,065 2,222	54,347	51,190	42,384 5,180 1,470	2,368,539 317,895 61,042	Ariz. Calif.
	24,768	20,347		278	16,304	14,782	360	763	1,026				7,788	: : :
Ga Hawaii Idabo	999	290		10,994	3,221	1,971 270 8,8 <u>1</u> 5	9362 1480 9.362	1,247	9.422	006	3.152	1,477	4,560 5,138 129,739	Ga.
	13,956	12,240 104,886		15,570	11,195	10,931	8,365	7,236	12,556	870	220	5,151	39,335 156,858 1,021,1447	Ind
: :	198.77	2,200		2,719	3,041	2,278 3,146	3,034	3,125	3,584	271 4.724	5,601	3,855	32,868	Kans
	3,401	203,982		217,769	206,176	243,847	185,982	228,196	174,080	128,351	128,162	114,970	2,662,369	Maine
:::	1,357	2,205		260	25 25 25 780	1,429	2,361	3,168	1,747	л У Л	1, 81,8	1,662	18,626	Mass
	84,312	123,056		170,311	11,167	29,864	9,802	22,325	32,651	16,565	139,177	13,895	1,838,313	Minn
Mont	11,652	2,066	\	66,413 4,610	10,249	9,713	10,829	9,233	7,461	20,207	24,060	104,615	221,549 15,768	Mont Nebr
	1,464	1,639		2,534	3,074	4,145	1,931	2,049	2,410	592	676	375	33,227 47,800	Nev N H
N. Mex	554	284		2,615	2,608	1,751	4,297	3,902	12,527	5,879	3,924	1,829	40,951	N. Mex
	350	4,563 754 21,608		5,213	120 3,303 7,679	3,425	200 2,825 8,181	4,943 28,201 1,578	18,544 24,244 3,823	9,839 658 658 109	17,042 480 197	17,290	75,279 69,103 142,703	N. C. N. Dak.
: :	21,047	25,201		16,609	009	12,509	2,944	2,541	2,199	•	75		9,512	Okla
P. R.				300		2,350	14,481	9,200	1,000				27,956	8 H
N N N N N N N N N N N N N N N N N N N	1/20	515	-	1,585	885	1,940	3,380	1,040	3,525	2,060	1,652	1,825	43,403	N C C
	2,978	15,229		1,569	3,178 6,423	3,306	9,566	40,788	14,866	13,233	12,157	4,112	26,074 393,145	Tenn
UtanVa	6,215	6,142		4,921	2,370	2,209	3,589	5,479	3,852	1,630	3,199	1,098	64,282	Vt.
::	10,669	14,522		15,419	10,406	8,610	11,280	13,274	9,132	6,325	995*9	13,382	186,423	Wash
	19,513	33,412		20,604	691.6	36,461	26,470	25,030	20,012	1,4491	4,423	2,891	300,554	Wis
Total 8	856,710	919,857		942,384	835,634	1,238,269	809,075	828,390	665,838	40,014	14,8,088	450,700	12,090,606	Total

2/ No separate breakdown by practices. (See combination practice table for C-9, 0-10, C-11) \*\* Includes data with respect to Pooling Agreements.

Table 29. --Reorganization of irrigation systems to control erosion and conserve water (C-12) 1954-1973

-	1954 **	1955 **	T320 vv	+72	1720	777		7/7	=/25=	777	
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
:								-			
	72,943 100,816 826,277 287,907	117,045 95,326 614,007 473,473	103,258 113,022 777,045 658,134	93,685 94,111 998,533 574,446	74,851 99,842 1,442,076 614,031	66,439 124,696 1,560,609 516,024	104,230 127,257 1,617,528 716,517	97,467 117,450 1,579,229 548,021	76,074 145,093 1,710,711 524,550	86,497 151,969 1,742,440 555,313	68,273 196,168 1,729,503 676,469
			7,887	166,997	1,328	606	213	1,378		1	837
	6,362	12,600	13,376	31,014	36,977 438,696	46,121	23,477	13,953	14,422	13,026	, 24,946 403,528
	1,296		160,988	83,518	. 56,927	124,266	98,946				
								19,212	12,994	12,690	17,520
		176								;	
	104,598 21,200 55,884	110,008 37,795 54,243	166,607 65,079 86,233	217,107 79,877 88,215	227,233 104,421 126,260	201,344 120,798 61,517	341,410 76,625 68,350	271,571 84,118 95,638	286,121 81,944 101,161	351,833 90,286 135,180	420,938 74,207 92,623
	99,221	201,128	320,232	321,572	272,400	301,624	321,601	332,690	307,243	380,962	196,144
]	961,441	259,666	18,847	46,962	41,830 188,756	50,640	29,690	43,273 189,607	39,096 193,886	54,798	49,765
1							2,031	737	1,801	3,756	3,215
	3,723	5,648	3,177	22,037	3,100	3,896	3,507	6,114	2,600	2,306	2,606
	927,998 237,696	1,701,674	1,811,792 354,782	1,673,056 467,965	1,602,738	1,827,495 371,300	1,531,663	1,791,710	1,788,202	1,717,967	1,860,429 173,677
	235,583	364,631	332,988	392,866	362,175	381,019	390,804	510,570	394,818	1144,776	756,144
Wis	98,351	209,163	227 303	820 010	7,70		1	1			

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 29.--Reorganization of irrigation systems to control erosion and conserve water (C-12)

112   12		20/4								
112-122   107,220   101,978   85,111   113,973   126,780   108,227   126,185   126,780   126,131   126,132   126,1	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
1,228 300 1,699 12,490 1,665,522 1,562,699 1,148,134 2, 1,688,504 1,688 10 1,699 12,490 1,688,504 1,148,134 2, 1,128 10,725 1,1493 69,185 80,581 95,419 1,148,134 2, 1,128 1,12,607 3,580 1,699,42,890 1,148,888 521,785 28,510 2,1385 63,322 1,93,736 235,510 1,1548 506,092 253,019 1,148,731 10,954 21,385 63,322 1,93,736 235,510 215,540 1,1548 1,15	:::::	107,220	101,978	82,411	143,973 270,808	126,780	108,227	, 666,165 210,823	993,883	3,403,821
1,228 300 1,699 12,403 69,185 80,581 95,419 21,466 10,725 15,189 23,788 506,092 253,019 155,391 191,548 189,485 254,074 199,358 21,540 102,007 12,607 3,580 521,771 336,308 540,296 77,304 225 12,607 3,580 521,771 336,308 540,296 77,304 225 12,507 1,000 1,000 1,000 562,292 616,787 4,68,334 572,034 537,051 1,000 562,294 394 7,000 3,097 15,678 272,034 537,051 1,326,189 177,573 2,479 2,479 1,901,172 2,022,365 1,859,772 1,852,198 15,405 15,405 15,405 177,573 2,479 1,903,354 1,901,172 2,022,365 1,859,772 1,852,198 12,405 17,503 17,405	: :	2,066,772	1,801,691	1,929,900	1,656,522	1,562,699	1,148,134	2,378,747	2,107,077	30,980,803 14,204,691
12,607   3,580   10,725   15,189   23,785   566,092   253,019     155,391   191,548   189,485   254,074   199,356   210,044   175,827     10,954   21,385   63,322   193,736   235,510   215,540   100,007     12,607   3,580   9,821   8,252   5,586   7,304   225     12,607   3,580   9,821   8,252   5,586   7,304   225     12,607   3,580   9,821   8,252   5,586   7,304   225     12,607   3,566   111,886   127,979   557,016   125,546   145,270     14,984   1,756   113,865   113,865   1147,907   177,811   18,598     252,006   251,878   350,583   329,084   254,122   294,383   17,7573     2,479   2,522   2,000   15,466   254,126   15,406   254,1426   254,1426   211,923     2,479   2,525   2,526   2,47,262   2,688   15,405   2,688   15,405   2,536     1,830,354   1,901,772   2,022,365   1,859,772   1,852,198   2,14,426   1,537,671     14,65,09   4,54,822   2,622,365   1,859,742   1,852,198   15,405   2,14,994   4,16,162     1,46,509   4,54,822   2,62,766   254,416   4,54,994   4,16,162     1,46,509   4,54,822   2,62,746   2,54,416   4,54,994   4,16,162     1,46,509   4,54,822   2,62,746   2,54,416   4,54,994   4,16,162     1,46,509   4,54,822   2,668   2,24,416   4,54,994   4,16,162     1,46,509   4,54,822   2,668   2,24,416   4,54,994   4,16,162     1,46,509   4,54,422   2,54,416   4,54,994   4,16,162     1,46,509   4,54,422   2,54,416   4,54,416   4,54,994   4,16,162     1,46,509   4,54,422   2,54,416   2,54,416   4,54,994   4,16,162     1,46,509   4,54,422   2,54,416   2,54,416   4,54,994   4,16,162     1,46,509   4,54,424   2,52,746   2,54,416   2,54		300	1,699	12,403	69,185	80,581	95,419	122,454	133,458	536,276
155,391   191,548   189,485   254,074   199,358   210,044   175,827   10,954   21,385   63,322   193,736   235,510   215,540   102,007   12,607   3,580   9,821   8,252   5,586   7,304   225   225   225,540   12,540	21,466	14,686 476,138	10,725	15,189	23,785	28,510	8,024 253,019	31,255	32,229	422,143 9,363,059
155,391   191,548   189,485   254,074   199,358   210,044   175,827     12,607   3,580   9,821   8,252   5,586   7,304   225     12,607   3,580   521,771   336,308   540,296   582,564   613,996     12,607   3,586   521,771   336,308   540,296   582,564   613,996     14,984   44,750   1,386   127,979   572,034   572,034   572,034   572,034     562,292   616,787   4,68,834   572,034   537,051   591,278   112,508     2,523   2,479   2,515   3,097   15,678   9,289   15,405   116,206     8,464   2,515   3,097   15,678   9,289   15,405   1,637,671     1,830,354   1,901,172   2,022,365   1,859,772   1,852,198   2,018,268   1,637,671   2,27,634     1,446,509   4,54,822   505,276   590,546   524,416   4,54,994   416,162										
12,607 3,580 9,821 8,252 5,586 7,304 225  12,607 3,580 9,821 8,252 5,586 7,304 225  12,607 3,580 521,771 336,308 540,296 582,564 613,896  102,562 173,566 111,886 127,979 95,016 125,548 46,270  102,562 173,566 111,886 127,979 55,016 125,548 46,270  2,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000  562,292 616,787 468,834 572,034 537,051 294,383 177,573  2,479 252,006 251,878 350,583 329,084 254,122 294,383 177,573  2,479 2,520 113,865 180,082 147,907 173,067 116,206  2,52,394 2,515 3,097 15,678 9,289 15,405 9,295  1,830,354 1,901,172 2,022,365 1,852,198 2,018,268 1,637,671 2,377,836 237,836 214,426 217,923	155,391	191,548	189,485	254,074	199,358	210,044	175,827	238,170	397,740	2,537,578
12,607 3,580 9,821 8,252 5,586 7,304 225   12,607		21,385	63,322	193,736	235,510	215,540	102,007	147,812	224,877	1,277,559
426,206         465,888         521,771         336,308         540,296         582,564         613,896           48,731         62,356         141,886         127,979         95,016         125,548         46,270           102,562         173,566         141,886         127,979         3,402         2,000         1,000         800           562,292         616,787         468,834         572,034         572,034         591,278         412,508           59,394         76,220         113,865         180,082         147,907         7,111         18,598           59,394         76,220         113,865         180,082         147,907         173,067         116,206           252,006         251,878         350,583         329,084         254,122         294,383         177,573           2,479         2,515         3,097         15,678         9,289         15,405         9,295           1,830,354         2,022,365         1,852,198         2,014,426         2,68,133         2,14,426         2,14,426           1446,509         454,822         505,276         590,546         524,416         454,994         416,162	_ 1	3,580	9,821	8,252	5,586	7,304	225		2,000	49,551
4,984       4,750       7,000       3,402       2,000       1,000       4,2588         562,292       616,787       468,834       572,034       537,051       591,278       412,508         59,394       76,220       113,865       180,082       147,907       173,067       116,206         252,006       251,678       350,583       329,084       254,122       294,383       177,573         2,479       2,515       3,097       15,678       9,289       15,405       9,295         1,830,354       1,901,172       2,022,365       1,859,772       2,851,98       2,018,268       1,637,671         237,836       2,87,554       333,592       247,262       268,133       2,018,268       1,637,671         4446,509       454,822       505,276       590,546       524,416       454,994       416,162	ĺ	465,888 62,356 173,566	521,771 79,362 141,886	336,308 98,777 127,979	540,296 117,281 95,016	582,564 125,548 125,616	613,896 46,270 73,966	632,367 200,441 282,613	411,773 364,259 36,335	7,229,839
59,394 76,220 113,865 180,082 147,907 173,067 116,206 252,006 251,878 350,583 329,084 254,122 294,383 177,573 1,874		4,750	7,000	3,402	2,000	1,000	800 1,12,508	1,725	945 169,252	26,606
59,394 76,220 113,865 180,084 147,907 173,067 116,206 251,878 350,583 329,084 254,122 294,383 177,573 1,874 2,479 2,479 1,901,172 2,022,365 1,852,198 2,018,268 1,637,671 2,237,836 287,554 333,592 247,262 268,133 214,426 1,637,671 2,446,509 454,822 505,276 590,546 524,416 454,994 416,162				569	2,668	7,111	18,598	9,383	14,180	52,509
2,479  8,464  2,515  3,097  15,678  9,289  15,405  1,830,354  1,830,354  2,022,365  1,859,772  1,852,198  2,018,268  1,637,671  237,836  247,262  247,262  247,262  247,262  248,116  1,637,671  217,923		76,220	113,865	180,082	147,907	173,067 294,383	116,206	137,469	131,888	1,510,999
8,464 2,515 3,097 15,678 9,289 15,405 9,295 15,405 9,295 1,830,354 1,901,172 2,022,365 1,859,772 1,852,198 2,018,268 1,637,671 237,836 287,554 333,592 247,262 268,133 214,426 217,923 217,923 446,509 454,822 505,276 590,546 524,416 454,994 416,162					273	1,322	1,874	21	181	17,690
1,901,172 2,022,365 1,859,772 1,852,198 2,018,268 1,637,671 287,554 333,592 247,262 268,133 214,426 217,923 454,822 505,276 590,546 524,416 454,994 416,162		2,515	3,097	15,678	9,289	15,405	9,295	14,375	32,759	169,621
454,822 505,276 590,546 524,416 454,994 416,162	: : : :	1,901,172	2,022,365	1,859,772 247,262	1,852,198	2,018,268	1,637,671	2,008,806	2,131,165	35,496,495 6,245,318
	146.509	1511.822	505.276	97/5*065	524,416	766,454	116,162	823,702	1,020,282	9.888.896
35.278 007.071 135.756 139.006 366.278 006.1411 307.787 156.738	507.07	1135,756	900-621	870 398			\(\)		1,350	1,350

Table 30. --Leveling land for more efficient use of irrigation water and to prevent erosion (C-13)  $194\mu-1973$ 

걸		-747	194/	1240	1949	1950	1951 **	1952 **	1953	1954	40
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
								,			Ala.
1. 1	171,892 77,915 982,072 1,173,169	519,880 81,403 774,670 673,512	772,446 91,077 925,636 601,297	267,567 38,003 1,070,116 339,249	247,742 34,218 2,450,895 525,684	576,103 18,245 467,661 470,644	383,325 463,454 576,516	204,855 663,555 484,965	280,281 514,770 410,695	246,071 18,244 216,073 657,579	Ariz Ark Calif Colo
1	513,847	303,149	408,557	282,642	351,963	406,132	337,248	291	50 50	2,110	Del. Fla. Ga. Hawaii
	8,597	30,355	36,429	18,557	28,822	40,712	74,800	116,814	113,450	155,849	Ind. Ind. Iowa Kans
					760,446	183,999	153,444	95,653	136,785	255,365	Maine Mass
	107,720 199.117	100,509	112,359	111,221	134,345	117,972	109,074	123,109	157,999	144,559 171,592	Minn. Miss. Mort.
	119,483	128,504	90,579	806*178	95,458	99,324	83,884	116,921	127,475	83,775	Nev N H
	332,029	251,880	341,153	201,077	264,941	355,258	376,721	316,534	285,399	214,876	N J N Mex N Y
	113	592	2,877			3,588	4,312	2,289	3,602	3,531	.N. C. .N. Dak.
	187,411	195,095	6,780	416,06	420,062	113,611	174,291	12,946	12,305	25,705	Okla. Oreg.
	1,778	10,025	12,325	16,216	11,062	27,055	6,275	12,501	7,398	22,275	P. R. I. S. C. S. Dak.
	3,931	200,566	165,197 229,444	116,973	264,406	220,546	280,772 295,230	366,093	336,650	600,203	TexasTexasTexas
	71,760	92,675	73,289	19,728	80,153	137,817	126,097	197,625	213,960	214,696	V IB. Wash. W Va.
	192,120	159,664	140,001	85,449	101,425	148,019	105,179	73,228	73,777	129,437	Wis.

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 30. --Leveling land for more efficient use of irrigation water and to prevent erosion (C-13)

State			177	-//-	-111						-
	Dollars	Dollars	Dollars	Dollars	Dollara	Dollars	Dollars	Dollars	Dollars	Dollars	9.18.00 0.18.00
Ala				5,553	7,257	5,268	2,210	129		1.639	Alaska.
ArizCalif	304,339 61,398 199,781 527,511	309,060 131,236 484,831	356,398 160,248 53,075 486,670	307,402 200,796 575,818 507,434	289,849 182,261 564,080 446,235	293,311 220,372 574,483 512,928	280,018 185,788 631,372 536,027	237,523 138,669 934,579 525,137	305,056 170,014 889,741 454,594	351,945 153,605 985,743 524,703	ArtzArk. Calif.
Del	3,800	4,956	9,215	446,9	5,272	11,693	15,337	11,539	12,062	19,798	Del. Fla.
Ga Hawaii Idaho	277,385	436,389	146,754	539,927	600	1,973	2,349	741	3,323 380 329,507	0, 705 1492 296,949	Hawaii
Ill						12,424	900			126,673	Ind
Lowa	293,878	352,153	450,392	173,638	406,612	192,317	213,550	173,088	238,619	312,366	Kans.
La	247,617	327,908	261,432	297,135	246,891	210,714	207,328	195,974	173,156	170,717	
Mass								•			Mass
Minn							10,906	4,811			Minn.
Moht.	170,206	228,010	358,360	367,730	331,626	45,462 437,893 306,317	18,654 139,631 180,561	27,042	26,633	723,014	Mont.
Nev	134,474	116,380	121,360	108,759	128,553	111,502	93,969	107,296	273,074	144,232	Nev.
N. J. N. Mex.	298,278	265,335	234,731	196,172	185,747	161,312	223,912	222,916	229,383	225,919	N. J. N. Mex. N. Y.
N. C N. Dak	8,555	8,526	20,676	21,456	15,867	40,113	34,159	54,449	142,069	26,873	N. C. N. Dak
Ohio Okla	51,821	71,932	34,390	47,606 341,827	56,952	68,113	30,642	29,345	29,351	03,250 43,843 359,203	Okla. Oreg.
Pa. P. R.					2,500	3,525	3,516	6,018	8,604	17,231	Pa.
S. C. S. Dak		20,869	24,736	1,575	800	79	78,145	107,296	93,357	76,562	S. Dak.
TennTexas	913,650	1,222,876	784,536	572,646	768,512	627,648	717,335	996,807	23,151 618,739 191,095	4,056 711,283 152,862	Tenn. Texas
Vt					The state of the s						Vt. Ve.
V. Is Wash	127,763	105,964	208,094	230,688	181,152	123,746	93,251	85,585	91,666	104,562	Wash.
WiB	128,211	296,815	744, 172	259,913	258,737	265,306	292,561	320,662	269,432	744,782	Wis

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

93

Table 30.--Leveling land for more efficient use of irrigation water and to prevent erosion (C-13)

		130
lars Dollars		ga .
8,876 72,720 3,084 72,878	289,683 138,876 703,084	
	430,357	430,357
3,156 5,600		26
301 3,597 6,097 225,646	301 3,5	
1,156 423,479	461,156	26
6,587 188,236	296,587 188,236	
	111,281	111,281
0,642 322,045	370,642	
	145,765	145,765
2,396 99,970		96
7,322 50,828	17,322	55
9,973 41,534 8,633 100,153	49,973 118,633	
6,570 15,335	6,570	02
38	62,538	38
8,461 415,610 8,363 136,745	138,363	138,363
9,086 70,334		98
232,802 201,865	_	

Table 31.--Construction of reservoirs to conserve water for irrigation purposes (C-l $\mu$ ) 19 $\mu$ 7-1966

Ala. Alaska. Alaska. Alaska. Calif. Colo. Sombol. Conn. Conn. Conn. Conn. Conn. Conn. Idaho. Illi. Ind. Ind. Ind. Ind. Ind. Ind. Ind. Ind	Dollars	Dollars										
			Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
								2,703	1,864	9,199	5,172	:
	22,949	15,286	36,914	28,478	38,902	34,940	35,647	25,075	21,914	24,411	25,654	::
<u> </u>	3,363	67,365	11,788	371,167	346,211	332,585	228,775	265,916	196,904	247,947	231,183	: :
	3,348	24:759	30,380	1,181	1,521	52,937 933	29,720	68,627	101,297	174,422	115,268	: :
				021.1	000		06.7	067.6	418	16,572	7,555	: :
	2,873	1,250	191	643	845		781	29,144	75,961	66,126	24,543	::
	9.1111	10,672	91	23,623	25,953	24,745	6,573	25,140	36,107	3,926	5,452	:
			The same of the sa					1,680	4,088	3,820	3,011	::
								177	1,231	704	2,777	:
	1,567	1	14,843	10,212	10,829	10,521	21,866	20,933	28,527	22,676	7,230	: : :
:					804	782	3,800	2,254	1,195	2,615	5,355	: :
				0	t t	. d	3,334	17,945	30,395	24,435	29,337	:
Mich	- manufacturing vite order		5,612	3,623	1.1.4	2,037	2,954	15,740 2,673	13,184	23,024	26,135	::
Minn								8,141	1,976	5,248	187	::
::	63,640	20,751	63,873	184,886	134,614	140,821	120,562	77,689	144,166	61,419	85,731	: :
		0	4,479	5,210	6,465	15,725	5,681	4,872				
	14,049	3,769	7,405	14,426	15,927	22,921	4,087	2,139	38,662	12,194	3,380	::
	51,313	20,703	55,306	66,293	65,208	54,818	57,308	39,314	84,959	84,376	31,506	J. M.
.	.665		3,115	2,973	3,386			4,264	5,497	12,035	16,107	N. Y
N. Dak						666	1,966	190,577	209,253	518,659	630,117	N.N.
Ohio Okla	22,550	23,632	52,889	71.05/4	98.005	99,972	170 4,944 83,135	1,381	383	952	764	Ohio Okla
					a real factors of the second	1,666		4,013	•	305.0	1012	10 cg cd
E C			7777		100	3 5 3 8	100	113	0)000	1 919	3,914	H
S. Dak	and the same of th				216	3,824	13,050	12,082	6,902	6,136	6,613	S. Dak
TermTexas68	9336	979	17,913	19,216	18,443	25,361	14,077	12,227	41,275	69,471	47,388	Texas
: :	200	17.01	75,504	412620	7549110	020,020	TOO'OST	60,00	T62,912	237,872	86,481	Utah
Ve.		Agents (12) de environ velle demonstration de se accesso d	No. of which contact during two dates (or 4 months upp growing supplementally)	and an experience of the same	March 40 c man 40 c man party and pro-		3,804	162,220	124,716	99,255	57,849	Vt.
:::	6,306	194	1,230	4,728	5,634	17,204	17,949	29,468	20,763	13,266	48,321	V. Is. Wash.
W1835	35,234	9,543	11,935	61,960	43,270	56,093	73.668	11, 558	1,8.701	181 09	170 000	Will

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 31.--Construction of reservoirs to conserve water for irrigation purposes (C-14)

4	1958 **	1959	1960	1961	1962	1963	1964	1965	1966	194/-06	1
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska	24,729	7,877	6,248	2,295	350	2,503	925	6,543		68,408	Alaska
Ariz	32,483	22,025	17,676	57,356	42,217	14,544	33,444	31,136	9,530	600,581	Ariz
Ark	123,363	133,947	107,353	93,961	60,578	63,481	61,748	63,150	46,265	1,503,853	Ark
Calli	265,402	155,531	120,593	89,604	204,533 62,233	539,409	72,930	72,452	112,55/	4,3/2,030	Colui
Conn	15,552	8,999	3,639	3,491	9,360	10,549	21,481	37,775	21,615	211,132	Conn
Del	4.226	6,641	6,023	1,243	468	4,695	13,342	13,400	6,397	81,406	Del
Fla	4,033	2,107	1,079	6,744	13,188	21,149	18,923	23,490	8,536	187,189	Fla
Ga	15,200	10,706	31,473	72,010	98,613	148,084	61,551	67,100	38,369	745,748	Ga.
Hawaii	15,644	11,809	3,337	11,608	3,691	14,438	4,193	1	7,886	94,960	Hawaii
Idaho	15,105	22,349	13,046	26,290	25,500	169,631	2,956	62,403	14,695	141,382	Idaho
Ind	7,302	2,501	3,093	3,081	2,826 8,894	6,546	8,745	13,988	3,940	34,591 76,044	Ind
Lowa	0.00	0))	10	000	a r	500	7	00 5	i c	100	Iowa
Kans	2,104	2,669 9,811	9,395	18.535	10.897	27.116	11,034	0,190	10,354	163,694	Kans
La		173		189	966	525	188	2.451	95	10.671	
Maine	3,576	1,643	1,378	1420	1,210	4,468	4,358	3,920	4,226	39,840	Maine
Md	34,142	32,137	14,797	5,798	7,650	16,720	22,904	33,954	16,862	290,410	Md
Mass	18,826	6,585	6,392	6,853	9,282	7,495	11,819	24,489	14,167	198,694	Mass
Mich	109,912	80,140	52,576	54,746	39,600	71,091	105,824	106,555	38,194	937,452	Mich
Minn								190	6,00	722 61	Minn
Mo								700	C#047	11,520	MOM
Mont	164,992	53,338	57,685	54,340	55,700	69,093	46,393	73,017	35,539	1,608,249	Mont
Nebr	1		-	7,956	10,358	32,039	38,065	34,262	33,754	198,866	Neb
Nev	179,41	11,169	8,423	7,435	8,954	8,059	1647	5,575	1,562	243,650	Nev
N. H	12,535	10,456	5,206	2,945	3,737	8,690	4,534	12,650	6,943	100,145	H. W.
N Mex	20,17	27,77	16.017	02,47	20,000	31,671	30,172	19,69,	20,44,000	. 200 [12	M. W
N Y	19.80	17,195	7,513	960.7	12,163	20,00	100	77,77	200,02	200,000	M M
C	474,783	310,952	319,905	336,133	215,730	196,320	356,989	160,961	146,832	4.070,176	N
N. Dak										1,371	N. Dak.
Ohio				200	577	3,347	1,769	3,918	84444	15,713	Ohic
•	105 668	O'l'I Oo	E8 72l.	Ko KoR	66 827	Ro og	Spc Off	267 77	טקע טרר	090,7	OKI
Pa co	473	1,670	320	706,250	2,316	10,815	20,117	23.876	8,094	72,400	Oreg
P. R.	. 680	980,9	24,852	22,802	22,022	16,016	23,785	13,933	15,120	150,371	P. R
	1,609	750	325	009	-	2,521	692	3,650	1,046	17,530	R. I
	364,848	297,083	218,124	280,102	197,042	289,982	186,700	106,256	34,991	4,074,084	. S. C.
No Dak	3,715	2,403	3,216	2,056	7,580	3,620	3,310	1,520	1,016	74,843	S. Dak
Texas	23,231	22,788	13,269	10,424	17,459	17,976	19,858	20,942	5,579	14,6,897	Texas
Utah	148,746	215,062	169,062	293,066	102,146	194,974	54,014	54,589	19,761	2,413,639	Utah
V t	101, 968	015 061	122 1.05	TEO OOL	75 500	og ool.	מרכ וכר	077 67	0	198	Vt
V. Is.	200/6427	750,717	(34,00	170,754	12,236	255	174,710	066,16	24,100	2,332,412	N I S
Wash	62,062	140,64	43,465	42,451	099,44	35,495	19,080	30,841	16,920	509,178	Wash.
W. V.	3 926	300	1 068	3 000	673		1. 677	ממר	ניט	1,437	W. Va
Wyo	197,209	100,945	21,562	36.045	114.539	35,051	191,212	78.1.95	11,906	7.1.0.1.35	MA
	1	7 7 7 7		1 11 11	The state of the s	11111	111111		~~ / Lt-1		

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 32.--Lining irrigation ditches to prevent erosion and to conserve water (C-15)  $19\mu 7-1971$ 

	174	1740 xx	1949 **	1950 **	1321 **	1952 **	1953 **	1954 **	1955 **	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
AlaAlaska			-						,	Ala. Alaska
Ariz	2,351	93,019	115,784	295,723	505,726	633,157	605,778	403,205	582,423	Ariz.
Calif	66,332	42,578 33,472	62,623	126,717	116,180 24,694	132,724 24,191	129,645	45,701	104,290	Calif.
Comm. DelFla.										Conn. Del.
GaHawail	6		-		890	5,376	1	1,364	6	Ga.
Idaho	18,243	14,801	6947	1,292	2,702	1,519	905	10,466	3,385	Idaho
Ind										Ind
Kans							-			Kans
LaMaine										Maine
Md										Mass
Mich	!								Ę	Mich.
Mise										Miss
Mont	1,392	267	885	1,064	1,572	454	4,945	3,996	2,888	Mont
Nebr	22,822	1,410	18,303	18,152	14,239	26,858	36,101	30,960	36,553	Nebr.
N. H.										N. J.
N. Mex.	35,151	8,348	15,720	32,152	50,761	49,426	130,059	107,402	232,145	N. Mex.
C				. 5	·: 2					N. C.
N. Dak	27									N. Dak.
Okla	11 370	26 B66	00,1 11	6.763	800	7 520	007 0	7	729 61	Okla.
P. 20 C. 20	× 1000	). D								800
H C										HC
S. Dak	:		٠	•					155	S. Dak
Texas			14,330	13,738	26,691	62,582	53,372	75,738	251,922	Texas
Utah	45,895	97,310	501 <b>°</b> 05	00,375	42,300	69,126	849.7.8	211,235	1429,222	Vtah
Varia										V Ta
Wash.	153	53		628	210	354	27	7,336	10,969	Wash
Wig	1, 601,	2,17	1961	6.089	1, 291	3 890	3 3).1	17 KO2	1,0 0,00	WIB
Total	243,177	279,643	317,062	622,566	804,080	1,028,163	1,094,222	992,391	1,856,335	Total

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 32.--Lining irrigation ditches to prevent erosion and to conserve water (C-15) 1947-1971

1961 * ** 1962 ** 1963 * ** 1964 * **	Dollars Dollars Dollars	709,706 866,346 765,499 744,963	223,400 323,152 343,172 418,975 755,217 658,851 571,969 583,733	286,137 223,239 292,732 493,484	116,084 128,689 139,111 152,163		15,013 20,731 27,560 54,901	84,089 154,806		46,494 50,036 45,572 54,152 08th; 207,086 124,248 113,596 105,631 00reg.	117 250	L2,252 52,784 51,872 13,982	271,584 219,261 237,320 244,350	136,052 172,380 202,986 230,445	
** 0961	Dollars	667,638	204,802 595,276	187,406			14,389	338.037		30,844 113,331		,	266,755 613,257	104,720	
1959 **	Dollars	다,5,7	160,178	104,179			8,754	45,201		92,733			305,347 252,789	80,900	
1958 **	Dollars	624,736	146,362 489,934	2,562		:	2,043	359,691	10000	36.846		,	260,286 267,430	34,034	
1957 * **	Dollars	569,220	277,518 14,3,119	2,861 40,260			- 4,025	15,377		22,956			302,230 497,501	22,679	
1956 **	Dollars	514,263	207,231	1,388 14,685			9 <u>µµ</u>	27,231		16.064		700	300,183 323,765	9,149	
	State	Ala. AlaskaAriz	Ark. Calif	Del. Fla. Ga. Hawaii. Idaho	IllIndIowaKans	Maine. Mass	Minn. Miss. Mo.t.	Nev. N. H. N. J.	N Y	Ohio Okla	19 B	S. Dak.	Term. Texas Utah.	Variation Variation	W. V.C.

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices. \*\* Includes data with respect to Pooling Agreements.

Table 32.--Lining irrigation ditches to prevent erosion and to conserve water (C-15)

	1965	1966	1961	1968	1969	1970	1971	1947-71	+ + +
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	ರ್ಭಿಷ್
AlaAlaskaAniz	†10† <b>,</b> 909	554,839	645,498	671,740	621,136	629,497	352,755	13,388,647	Ala. Alaska
ArkCalifColo	285,369 524,275	424,852 499,647	373,383	334,923	370,351	294,495	207,281	5,422,234 8,656,186	Calif. Colo.
Conn. Del. Fla. Ilawaii	4,100 326,533	3,241	2,794	2,000	1,989	2,500	2,500	33,565 4,000,132	Comn. Del. Fla. Fla. Hawali
III1. Ind. Iowa. Kans. Ky. Maine.								536,047	III. Ind. Ind. Kans. Ky. La. La. Maine
Mass							Ą		Mass. Minn. Miss.
Mont. Nebr. Nev. Nev.	214,632 298,217 81,153	298,401 265,771 132,998	530,060 322,263 95,873	330,701 241,546 119,251	167,933 203,333 157,352	199,703 199,400 134,313	94,213 168,747 94,928	2,001,466 4,843,701 1,733,103	Mont. Nebr. Nev.
J. Mex.	592,532	616,670	573,253	523,150	584,090	535,371	475,090	8,031,544	N. J. Nex.
C. Dak				3,888	6,256	6,102	2,128	18,401	N. C.
Ohlo Oreg.	48,325	32,110	16,528	17,958	25,694	25,266	9,169 107,347	402,148 1,777,249	OKla. OKla. Dr.
R. I. S. G.	31,371	68,181	128,721	81,412	77,695	63,480	29,584	833	P. R. T. S. C. S. C. S. C. Bak
Texas Utah	264,886 142,299	231,077	188,510 321,484	181,441 312,605	132,040	120,746	66,994 256,792	4,091,383	Texas Texas
Va. Va. Wash.	254,080	224,727	275,956	241,273	144,194	154,053	160,545	2,467,879	Va. Va. Wash.
Wis	454,773	479,769	356,676	355,115	309,918	327,796	275,215	5,768,492	Wigh

Table 33.--Construction of spreader terraces, spreader ditches or dikes, to control erosion, to permit use of runoff, or to replenish ground water supply (C-16)
1954-1971

	1954 **	1955	1956 **	1957	1950	1959 **	1960 **	1961 **	1962 **	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska										Alaska
Ariz. Calif.	2,860	1,981	2,348	2,289	3,769	1,610	44 19,136	1,243	3,595	ArizCalif.
Conn. Del. Fla. Ga. Hawaii.										Conn. Del. Fla. Fla. Hawaii
III. Ind. Iowe. Kans.			35	156			7			Ind Ind Iowa Kans Ky
La. Maine. Mass. Mich.										La. Maine Mass. Mich.
Minn	26, 25	30 06	66 619	371	α V	088	11.8 678	71, 801	125 576	Minn. Miss. Mo.
Nebr	6,533	1,955	1,251	3,386	2,164	1,778	1,914	7967	3,392	Nebr
								176		N. H. N. J. N. Mex. N. Mex. N. Y. N. Y.
N. C. N. Dak	1,637	775	2,054	2,078	429	3,886	4,394	2,819	7,711	N. C.
Ohio. Okla. Oreg.	7,067	14,619	590	5,639	10,185	7,196	2,778	4,016	306	Okla.
Pa. P. R. R. S. C. S. Dak.	1,5,62	31,499	29,062	58,880	18,181	19,233	19,548	16,285	40,725	Pa R. T. S. C. S. Dak
Term. Texas. Utah.	7,305	3,856	2,424 424 1,24	2,935	1,239	396 264	215 245	457	916	Texas Texas Utah
Variation Variation	355		346	190						V IS. Wash.
Wyo	22,035	15,678	33,628	31,731	53,699	58,964	60,727	69,870	84,326	Wyo

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 33.--Construction of spreader terraces, spreader ditches or dikes, to control erosion, to permit use of runoff, or to replenish ground water supply (C-16)

	ರ ಕ್ಷಾಗ್ರಹ್	Alaska	Calif.	Corn. Del. Fla. Ga. Hawaii	IndIndIowa	La. Maine Mass. Mich.	Minn. Miss.	Mont. Nev. Nev. Nev. N. H. N. H. N. J.	N. C.	Okla.	S C C C C C C C C C C C C C C C C C C C	Texas	Va. Va. Wash.	W. Va. Wis. Wyb.
1954-71	Dollars	51,121	20,644 474,400	119	191			1,999,469	105,616	4,115	1,68,001	26,233	1,083	934,665 4,218,248
1971	Dollars	1,409						77,356	6,508	130	3,655	560		7,570
1970	Dollars		1,185	1		; ;		108,267	20,865	1,021	18,644	151		23,888
1969	Dollars	3,821	13,132			,		117,627	11,357	844 537	21,416	1,006		35,976 209,308
1968	Dollars	6,834	28,350					1,493	16,586	09	17,022	240		50,400
1967	Dollars	14,043	180					196,825	8,178	1,359	28,991	421 259	SAM SAY YEST	63,136
1966	Dollars	1,390	41,885	119				104,866 2,035 100	5,140	1,538	24,708	1,518	196	64,806
1965	Dollars	8,720	12,056		-			94,933	4,185	1,557	28,150	194	,00,00,00	96,847
1964 **	Dollars	18,541	512	· ·				76,373 1,807 516	2,320	2,777	18,785	2,785		64,856
1963 **	Dollars	2,768	2,211					2,727	4,499	2,240	43,376	1,009		96,528
	State	Alaska	ArkCalif	Conn. Del. Fla. Ga. Hawaii.	IndIndIowa. Kans	Le. Maine. Mass. Mich.	Minn		N. C. N. Dak	Okla	S S S S S S S S S S S S S S S S S S S	Tenn Texas	Var.	W. Va Wis. Total

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table 34.--Subsoiling to improve penetration, retard runoff, and control erosion (C-17)  $19\mu+1973$ 

State												0+0+0
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	2
Ala								66				Ala.
Alaska	128,040	150,117	203,366	298,261	61,638	tt10,69	5,736	8,032	4,632	168		Ariz
ArkCalif	517,029	1,127,974	702,057 94,943	398,315	183,209	202,907 91,834	36,792	37,254 69,074	38,731	76,242 64,943	21,666	Calif. Colo
Comm.					1	1						
Fla			Armend Sorre		1,627	2,257	4,225	3,514	416	101		GB.
HawaiiIdaho	32,835	20,051	34,594	40,794	50,713	107,550	86,221	30,776	40,338	82,027	11,860	Idaho
Ill			N N MARK MARKET						3,474	32,536	541	::
Iowa Kans							9	31,426	7,280	8,120	20,503	Kans
La				The state of the s	appropriate to Amelia do tal. Amelia processor response		3,744					
Maine							168	83	6,897	12,192		
Mich												Mich.
Miss								5	000	029		
Mont					374	4,816	6,875	3,972	1,783	3,923	3,858	Mont
Nev		202		158				1,195		2,504		Nev n
J	316,153	245,876	9,274	10,156	9,374 28,783	15,324	16,397	16,297	13,398	13,499	4,396 423	N. J.
N C						3,352	628	573				N. N. C.
Ohio				25,328	4,335	34,907	75,647	128,322 12,264	763 211,543 12,653	2,975 130,721 24,212	125,679 6,828	Obio Okla.
S P P P P P P P P P P P P P P P P P P P												Pa P. R. R. I. S. C.
S. Dak			α υ	278 76	167 0	PPO 3	34	1,0,727	746 000	120,505		S. Dak
Texas Utah	2,209	130,644 8,542	2,150 127,186 11,937	23,568	2,631	183,686 22,839	1,599,190 31,764	76,234 909,294 14,681	176,925 722,495 14,016	525,717 14,288	69,650	Texas Texas Texas
Va. Is Wash	34,038	38,499	77,457	609,663	42,762	77,410	56,660	56 45,996	29,626	29,100 1,146	7,531	V. Is Wash
Wis. Wyo.	7,834	10,775	26,435	18,983	22,547	36,907	48,168	37,468	37,415	21,205	6,107	Wis.

Table 34.--Subsoiling to improve penetration, retard runoff, and control erosion (C-17)  $194\mu-1973$ 

	1955	1956	1957	1958	1959	T360	1961	1,762	1963	1704	1
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	ರ ಭಾರತ
Alaska	20	<del>1/1</del> 1	20	06	†ī.	306	156	011	09		Alaska
Ariz. Calif. Colo.	184	32,077	1,577	25,057 33,152	23,678 24,307	6,557	11,117	6,109 31,468	6,452	5,338	Ariz. Ark. Calif. Colo.
Del. Fla. Ga. Hawaii. Idaho	10,205	9,858	13,565	38,969	51,363	505,64	37,974	<b>1</b> 66 <b>°</b> 02	1,375	820 40,581	Fla. Fla. Hawaii
IllInd	3,327	5,669	1,810			176	220	9			Ind.
: : : :	30,866				384			12,827	18,983	23,423	Ky. La. Maine Md.
	1,210	1,749	1,216	1,728	1,195	554	0006	20,100	4,530	5,797	Mich.
	2,816	3,792	6,117	3,813	1,639	5,565	2,260	2,311	1,847	209	Mont
Nebr.	126	1,285	1,577	1,381	1,00	638	2,221	1,653	5,741	9,264	Nebr. Nev
N. J	16,738	22,801	21,244	10,609	15,473	21,052	18,968	15,494	15,066	16,227	N. J.
N. Y. N. C. N. Dak. Ohio											N. Y. N. C. N. Dak. Ohio
	5,005	8,506	3,054	8,593 1,395	12,661	17,682 1,880	1,636	3,545	27,680	26,100 2,450 771	Oxeg. Pa P R R I
	13,542	13,176 305,692	831 186,142	121,215	115,238	58,818	टोरा, पो	85,444	83,086	118,392	S. Dak. Term. Texas
: : : :	776	943	1,581	200 8,875	7,940	4 9,779	8,351	15,436	52,846	53,853	Var. Var. Var. Var. Var.
Wis.	20,049	19,516	12,840	5,502	5,354	5,263	4.565	6,460	17,265	6,778	Wis

Table  $3\mu$ .--Subsoiling to improve penetration, retard runoff, and control erosion (C-17) 1944-1973

1	State	1,049Ala.				/44 Maine		583Mo.	::	757 N. J.		}	• • • •	116Tenn. 182Texas 162Utah		366Wyo.
1944-73	Dollars	D, I	929,634 3,806,735 1,399,745	12,638 10,544 1,061,904	47,813 46,826 228,287	3,744	(624)	57,062	103,269	1,57,7	105,649	3,738 711,154 506,020	16,0	45,039 453,416 7,085,882 160,762	1,842 962,437 1,146	460,366
1973	Dollars		10,092	8 77 72						4,723	19,591	19,462	1,102	65,429	7,694	1,243
1972	Dollars		5,084	7,285		is.		157		9,029	29,939	14,628	1,139	74,614	5,845	4,114
1971	Dollars		3,480	390					526	10,179	15,457	3,802	1,828	29,946	5,446	7,299
1970	Dollars		14,505	1,590	9,773	). 	7,522		2,732	16,619	25,820	27,117	5,105	260,489	23,158	11,402
1969	Dollars		27,838	1,490	17,804	).	1,042		11,402	15,905	9,024	37,954	4,831	225,660	31,871	14,947
1968	Dollars		103,683	1,281	35,065		10161		20,496	20,578	5,818	31,036	573	192,753	1,257	12,545
1967	Dollars		228,557	1,040	25,426		k (		18,939	17,308		40,269	585	267,662	50,233	10,969
1966	Dollars		4,175	1,513	16,119	-			13,012	16,483		33,409	384	214,498	34,797	9,434
1965	Dollars		2,403 37,404	1,435	17,108			5740	7,817	15,146		21,866	514	197,487	54,328	10,947
	State	A18.	ArizArkCalifColonn	Del. Fla Ga Hawaii	Ill. Ind. Iowa. Kans. Ky.	Maine Mds	Minn.	Mont	Nev	N. J.	N. Y.	N. Dak Ohio Okla	Pa. S. C.	Tenn Texas Utah	Va. Is. Wash.	WiB

Table 35.--Establishment of temporary cover for the control of erosion (D-1, D-2, D-3, D-4) 1954-1973

	1954	1955	1920	1221	-//~	-///		-22-	707	707		+
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala	2,407,082	5,526,437	3,504,145	2,828,905	2,396,073	2,622,381	2,318,620	2,335,443	2,071,987	1,774,715	2,001,191	Alaska
Ark	1,809,132	2,106,091	32	2,043,259	1,507,575	1,116,859	1,234,964	1,367,789	986,696	779,338	1,018,554	Ariz
Colo	139,279	89,541	3,432	1,387	1,367	1, 200	318	575	670	308	113	Colo
Conn	08 1.60	20,303	04,20	40,000	042,013	1,9 729	81,370	71, 093	77 753	97 527	123 103	Left.
Ela	403,069 413,069	550,066	624,223	655,885	622,915	739,735	725,995	768,597	804,615	652,171	733,425	FIRE
Hawaii	91	1//1-//1	28	395		678	1,795	<u> </u>	514			Hawai
Idaho	10,235	9,548	175,084	56,350	50,884	104,140	50,481	53,168	38,889	44,894	36,541	orr. Idaho
Ind	40,509	108,898	328,929	356,524	309,162	211,899	224,292	284,703	389,861	351,274	571,795	Ind
Lowa	43/5	35/1,019	59,165	1,750,202	987	757	74,600	5,022,010	2,032,569	1,4425,4440	ZTQ 6 TT	Kans.
Ky	550,196	780,159	530,948	350,315	168,886	172,322	191,432		272,452	234,758	208,601	Ky
La	1,325,981	970,403	1,387,728	1,647,256	930,147	666,845	767,690	894,816	638,998	825,291	841,435	La
Malne	3/1,1/89	12,559	97,390	127,061	171,820	136,923	141.881	132,050	122,607	137,998	140,070	Md.
Mass	756	17,244	25,991	16,495	14,526	39,184	43,914	38,529	43,895	55,775	62,053	Mass
Mich	68,173	216,473	398,185	376,570	555,055	392,704	505,595	909,770	843,359	827,160	843,979	Mich
Minn	311,201	3,371,193	618,307	1.154.877	1.534.564	1.077,924	1.152.827	1.250.655	549,644	136,181	104,916 668,18h	Minn
Mo	2,839,955	604,446	858,	747,202	583,228	383,623	1,66,057		340,507	292,188	273,421	Mo
Mont	5,143	2,439	11,956	13,416	11,183	5,834	7,758	6,806	7,738	52,621	22,537	Mont
Neur	TOOT	#C0, 124	107,207	76,724	22,270	20,073	110,00	21061	0(1)0	23,612	005,55	Nerr
N. H.	34,937	2,644	1,044	5,053	6,236	7,002	5,987	7,104	3,964	5,794	2,909	H N H
. Mex	73,740	717 81,6	223	86 270	88 856	מלר אפ	102	9 200	185	2,183	2,254	.N. Mex
	1.712.587	802.090	751.551	725,191	813.7/19	813.233	861.019	977.288	995,969	901,832	81,5,281	1 2
Dak	14,726	43,517	110,161	152,421	253,538	185,781	178,516	165,301	180,038	314,212	581,649	.N. Dak
Ohio	7,510 866,001	4,451	34,055	683,496	281,361	30,734	878,64	72,715 Ros 025	98,606	76,316	231,613	0hio
Oreg.	11,174	26,578	35,464	56,522	53,682	46,932	37,866	50,897	46,933	12.950	37.094	Oreg
Pa	31,830	28,025	777,717	73,640	96,028	66,479	85,027	72,532		58,697	96,630	Pa
Т	176	7,488	8,876	5,936	11,621	12,452	17,008			12,111	15,156	7 H
0	427,781	473,724	964,470	1,115,801	885,571	671,123	614,066	9		491,167	477,523	
S. Dak	0 187 060	352,403	262,106	200,424	297,510	700,1962	198,238	720		164,926	409,384	.S. Dak
Tenn Texas	5,140,788	5,500,504 4,427,143	3,472,527	3,791,008	3,338,272	1,987,959	3,231,874	2,813,806	1,854,531	1,705,472	2,323,241	Texas
Vt	i i	010		- t	1,259		920	Н 6	ri ;	1,870	3,205	V.
Va. TB.	26,677	290,049	722,024	501,112	27th, L/8	260,443	336,174	460,196		653,785	461,358	Va V Is
Wash	54,961	99,212	67,145	86,410	59,131	20,947	43,308	54,851	47,918	55,741	45,168	Wash
W. V.B.	296	2,097	1,0,7 7,0,7 7,0,7	0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	149,7	6,793	6,636	7,019	6,348	9,717	6,907	W. Va.
	33,030	15,645	3,289	3.034	3,796	1 1	2,17	1. 860	01.01 00.1	1,000	していること	Maro
		1	,	-	2111	1	7000	0000	2.430	77000	3.510	9

Table 35.--Establishment of temporary cover for the control of erosion (D-1, D-2, D-3, D- $\mu$ ) 1954-1973

1965	1300	7027	7200	1707			7/12	-//	2/24 /2	-
Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	o rate
2,257,559	2,021,659	2,202,695	1,915,030	1,537,385	910,553	950,799	669,388	423,340	42,391,644	Alaska
1,680,071 2,778	1,294,747	1,490,350	1,283,006 671 64	1,121,503	674,975	187,858	177,667	115,680	23,874,861 125,243 237,886	Ariz, Ark Calif
47,823	58,949	87,515	73,175		73,779	76,870	77,375	71,809	1,082,083	Conn
1,091,302	1,037,516	1,175,526 1,175,526	1,105,409	182,726 1,071,138 1,995 61,2	85,589	59,910 580,222 811, 191,	62,830 514,403 817,088	74,534	2,061,795 15,384,909 1,9 538 906	Fla
3,127,171	184	615	512 512 512 512	20.068	17.950	25	131	1.590	10,680	Hawaii
1,697,589	577,978	890,067	870,354	690,143	559,323	4,733	34,290	20,14	6,027,914	111
1,790,527	1,209,053	500,008	5,44,045	620,125	502,339	196,667	188,041	2,043	13,945,996	Ind
92,832	60,360	24,355	15,410	16,994	16,993	809.608	22,689	28.1.20	1,584,134	Kans
1,471,794	1,127,133	1,501,990	1,318,114	1,364,020	791,566	206,291	375,450	267,754	19,320,702	La
14,194	6,277	10,603	17,871	17,297	11,561	7,315	15,069	3,843	313,790	Maine
19,485	29,508	33,288	53,471	69,181	51,220	43,682	43,686	38,157	800,049	Mass
1,153,352	1,557,439	1,609,523	1,496,659	774,514	548,385	332,047	298,733	200,355	13,908,030	Mich
1,718,065	74,527	1,654,419	1,509,651	1,502,070	924,208	139,227	43,765	11,997	5,122,613	Minn
1,112,842	7,14,467	753,183	676,681	427,603	252,668	69,698	108,444	37,802	12,441,907	Mont
94,560	104,747	94,308	92,850	60,983	34,439				1,212,007	Nebr
5,264	7,192	7,431	6,950	14,709	10,886	8,215	11,208	16,766	139,358	Nev. N. H
756	1,184	306	297	16	(1/6)	77,77	000,00	77,02	81,252	N. Mex
137,057		135,255	147,092	143,943	99,498	86,770	101,342	116,371	2,181,378	N. Y
1,537,824	1,252,1/3 642,363	1,339,217	1,446,114	1,394,866	1,149,232	216,756	500,554	1,171,459	5,762,865	N. Dak.
351,760	234,458	207,688	256,591	178,464	81,656	37,279	30,974	13,170	9,362,876	0kla
41,628	27,845	29,960	29,178	24,167 6E 398	36,050	3,047	4,248	01,670	620,706	Oreg
		1 1				10000			207	ρ Α
712,653	16,569	17,028	16,728	18,252 629,937	11,906	235,447	14,027	348,414	259,242	E S
197,485	70,275	71,042	206,259	119,414	89,663	18,757	27,720	27,817	3,615,615	S. Dak
1,955,370	1,773,817	1,423,209	1,285,027	959,206	472,196	330,598	23,701	14,416 255,083	18,189,691	Texas
1,120	2,599	1,619	575	099	605	219	369		2,841	Utah
600,134	503,674	573,180	519,700	150,061	323,882	172,986	157,950	154,829	7,037,241	Va
45,695	36,893	25,310	24,277	34,766	13,475	6,549	7,702	4,348	833,807	Wash
33,038	33,715	36,767	4,976	67,815	25,795	2,542	50,816	00†,69	602,534	w va. Wis
000	7770.7			7555						MAN

Table 35A.--Establishment of vegetative cover for winter protection from erosion (D-1)

Dollars									04040
	Dollars	Dollars	DOLLARS	Dollars	Dollars	Dollars	Dollars	Dollars	ರ್ಷಡ್ಷರ
3,379,182 2,	,676,849	2,224,655	2,495,717	2,201,487	2,263,545	1,982,203	1,594,149	1,860,054	Alaska
20,246 1,102,388 1,	1,565,459	1,009,554	745,991	835,832	1,193,554	821,770	616,207	809,633	ArkCalif
	38,943	40,776	14,058	43,646	148,777	52,153	46,063	49,697	Conn
479,517 479,499 2,819,406 2,	148,553 148,553 1433,100	2,410,765	504,580	477,434	489,287 2,378,715	469,254 469,254 2,156,025	366,006	432,697 2,309,911	Fla.
	8,775	9,782	5,653	10,567	16,324	1,918	7,004	2,723	Hawaii Idaho
9,241	11,665	15,024	14,177	19,307	80,649	71,071	68,253 63,704	91,787	Ind
	31	199	020	L+0.75	2,046	1,234	2,593	1,529	Kans.
290,000	192,005	164,866	153,169	181,023	703,070	231,591	720,121	145,088	Ky.
	5,364	715,4	3,013	7,410	5,4495	6,619	4,024	4,546	Maine
21,391	16,075	43,910	33,352	37,631	37,413	41,373	54,220	58,309	Mass
	179,860	312,399	267,438	348,946	472,951	362,465	394,825	357,342	Mich
1,009,512 1,458,028	,048,186 341,620	1,356,345	931,563 322,005	1,026,901	1,158,396	1,088,940	93,357	711,825	MissMo
	139	32,333	26,710	27,223	32,190	7,080	31,308	28,764	Mont
2,617 3,676 130,028	4,983	5,986	6,583	5,753	7,009	3,934	5,789	3,766	Nev H N
	81, 848	87.721	93,647	273,711	199,667	107.030	515	1,953	.N. Mex
612,327	496,195	641,495	731,114	796,754	869,442	887,168	814,753	778,013	N. C.
2,749	7,529	37,628	31,572	29,883	38,751	75,292	163,973	11,0,680	N Dak
763,574	717,416	868,423	798,422	869,585	855,502	1,65,649	241,687	258,288	Okla.
62,087	57,519	78,176	55,245	70,319	55,415	40,275	42,204	39,844	Oreg
	5,845	11,376	11,876	16,593	19,084	13,699	12,021	20,695	P. H.
368,229	465,437	322,731	280,113	277,367	286,502	270,377	277,662	286,403	S. C.
3,434,408 1,585,146 1,4,147,812 3,342,486 3,	,389,451	835,207	674,488	661,690	691,469	1,654,109	388,928	374,577	Tenn. Texas
	118 000	0	5000	000	7		0	1	Utah
190,552	705,041	203,540	252,0(5	350, (99	470,025	359,616	690,400	149,665	V T.
9,546	46,341	39,712	17,496	19,588	36,794	18,155	27,202	11,122	Wash.
5,559			10,972	6,398		30,131	29,732	28,470	Wile.
298			10,972	6,398	2	15,001	15,001	15,001 30,131	15,001 30,131 29,732

Table 35A,--Establishment of vegetative cover for winter protection from erosion (D-1) 1954-1973

	State	AlaskaAlaska	Ariz. Ark. Calif.	Conn	Fla.	Hawaii	Ill.	Kans	Ky	Naine	Maga	Mich.	Minn.	· · · · · · · · · · · · · · · · · · ·	Mont.	Nev N H	N. J.	N. Mex.	N. C.	N. Dak	0kla.	Oreg	면	S	S. Dak.	Texas	Utah	Væ	Wash.	w va.	Total
1954-73	Dollars	38,813,949	18,237,510 66,187	020,	1,737,534 9,525,845 10,177,853	104,	1,172,379	1,207,006	3,001,295	15,545,876	2,431,861	7,322,305	842,977	7,765,300	513	132,737	2,438,851	1.976,311	16,925,416	3,247,457	8,592,805	899,416	100 110	7,415,500	320,132	36,746,594		6,255,621	359,598	513,972	43,597
1973	Dollars	423,340	115,680	71,809	74,534	1,590	20,444	1,694	28,420	3,843	57,098	200,355	11,997	37,802		16,766	93,789	116,371	1,171,459	21.513	13,170	24,670	36 606	348,414	25,958	255,083		154,829	2,794	69,176	4,988,284
1972	Dollars	669,388	177,667	77,375	62,830 514,403 817,088	6,171	34,290	3,045	22,617	374,527	68,332	298,733	43,765	14,636		11,208	128,328	101,342	691,883	125,477	30,974	53.111	11. 007	272,277	8,156	369,748		157,950	5,930	50,816	5,945,657
1971	Dollars	665,115	175,502	76,681	59,715 458,387 806,860	1,173	13,065	3,719	22,141	192,809	69,736	294,320	27,573	69,734		8,215	117,286	82,958	598,241	71.157	37,279	3,047	8 871.	193,272	473	309,675		169,514	3,903	2,542	5,020,048
1970	Dollars	881,805	614,463	73,476	638,377	6,275	51,292 26,898	3,713	26,333	725,101	97,780	347,041	2479	167,820	20,466	10,646	124,282	90,885	972,895	89,256	77,399	22,508	300 11	525,599	3,238	439,539		314,295	6,085	25,795	8,873,614
1969	Dollars	1,471,963	1,011,450	84,658	158,067 625,242 1,759,697		107,902 67,105	4,154	65,394	1,267,293	203,252	481,253	104,093		36,206	14,619	129,109	127,044	1,140,317	188,316	177,497	23,489	18 25	508,415	12,238	750,769		472,263	19,645	5,562 67,815	13,673,629
1968	Dollars	1,833,051	1,128,651	72,096	137,408 606,879	7,053	161,851	3,731	87,030	1,187,803	161,456	700,831	72,431	218,798	26,118	6,905	135,896	142,890	1,152,766	188,023	254,295	51,405	767 71	497,175	13,713	931,106		500,328	12,673	4,781	14,640,310
1967	Dollars	2,106,400	1,327,215	86,701	165,842 672,997 5,500,515	5,4	233,908	3,186	109,924	1,354,507	197,585	868,758	103,469	256,927	18,700	7,189		210	1,026,084	340,057	204,657	54,395	300 71	599,280	10,420	904,347		566,729	17,714	36,767	213
1966	Dollars	1,894,575	1,030,593	58,324	119,316 580,593	1,810	173,831	3,357	82,131	2,001,025	215,992	867,468	74,527	348,029	30,036	6,760	131,157	574	1,022,983	290,662	226,438	58,246	817 71	634,942	17,308	1,201,323		192,761	15,085	33,715	15,564,569
1965	Dollars	2,137,875	1,385,259	46,854	195,267 505,142 765,161	7,234	109,167	116	172,417	1,321,002	265,897	520,831	89,918	503,030	28,816	1,099	137,784	137,057	1,120,817	451,200	334,995	59,041	75 75	512,674	14,949	1,731,400		586,032	18,103	33,038	18,008,771
	State	Alaska	Ariz Ark Calif	Conn	Del. Fla	Hawaii	IllInd	Iowa	Ky	La	Md	Mich	Minn	Mo	Mont	Nev.	N. J.	N. Mex.	N. C.	Ohio	Okla	Oreg.	다.	N C -	S. Dak	Texas	Utah	Væ	Wash	w. va.	Total

Table 35B.--Establishment of vegetative cover for summer protection from erosion (D-2) 1954-1973

	State	Alaska	Ark. Calif.	Conn	. Fla. Ga. Hawaii	Ill. Ind. Iowa Kans.	Ky. La	Md. Mass.	Minn. Miss.	Mont. Nebr	Nev. N. J.	N Mex.	N. Dak.	Okla.	ь Б	E W	Tenn. Texas	Utah Vt.	V. Is.	Wis	Total
1963	Dollars	180,566	163,131	650	4,386 286,165 395,531 1,107		1,397	5,660	16,254	1,339	5,813	1,668	9,162	4,634 286	1,235	121,212	97,722	48,916	1,839	91	1,946,459
1962	Dollars	89,784	164,926 7,184	501	335,093 442,082 436		2,653	6,342	70,943	3,433	11,431	95.271	2,927	38,023		361	92, 726 92, 318 200, 122	9,564	6,462	12,056	2,082,313
1961 *	Dollars	71,898	174,235	339	278,230 387,514 877	5	245	3,847	92,259	1,470	12,418	86,508	650	39,928		122,429	239,247 98,278 178,533	10,171	1,209	36,520	1,974,501
1960	Dollars	117,133	399,132	330	248,561 445,980 1,795		316	5,887	125,926	377	9 7,868	2,117	99	791		136,892	104,643	7,375	2,439		2,027,569
1959	Dollars	126,664	370,868	184	235,155 501,339 678		3,256	4,342	146,411	739	239	1,492	17	1,371		576	115,921	7,768	3,451		2,208,621
1958	Dollars	171,418	1,98,021	782	213,345 617,727 976		101,665	5,182	178,219	5,488	34 7,141	1,135	852	1,144		24, 172	139,862	10,638	4,677	2,154	3,042,672
1957	Dollars	152,056	477,800	806	207,332 679,960 395		35,150	5,292	169,500	130	8,185	1,360	649	1,027		389,302	74,463	8,056	3,916	672 178	2,791,451
1956 *	Dollars	124,963	603,555	842	144,724 548,414 78	7 178	38,161	2, 78 630 8, 763 8, 763	365,697	521	159 5,498	77,208	3,416	1,723		336,542	375,843	20,073	5,237	390	3,054,550
1955 *	Dollars	9,674	154,604		49,871 446,103		23,349	4, 870 3, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	129,463	645	27.	21,213			308	9,478	59,067	18,719	6,462		1,010,938
1954 *	Dollars	11,195	31,186		33,543 43,696		24,249	331		874	1,605	35,186	12,757	6,502		13,024	25,812	4,956	7,696		292,340
	State	Ala	ArizCalif	Conn	Del. Fla. Ga. Hawaii.	Ill Ind Iowa Kans	Ky. La.	Maine	Minn	Mont	Nev. N. J.	N. Y. N. Y. N. C.	N. Dak	Okla	Pa	E W	Tenn. Texas.	Utah	V. IB Wash	Wis	Total

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices.

Table 35B.--Establishment of vegetative cover for summer protection from erosion (D-2)  $195 \mu\text{--}1971$ 

1/ No separate breakdown by practices. (See combination practice table for D-1, D-2, D-3, D-4).

Table 35C. --Establishment of vegetative cover for green manure and protection from erosion (D-3) 1954-1973

State Ska Z												
Alaska Ariz	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
												A18.
		and the same of th	32		the decise majorana ha da de des e majorana de	the second of the second secon	as wrundly delite stilled about delicine december					Ariz
Calif				2.240		982	756					Calif
Colo	552	1,627	3,432	1,385	1,365	177	318	575	029	308		Colo
Conn	oc.		13	28	123	9	1	27	6			Conn
Fla	2											Fla
Ga	292											ශීක
Hawaii	270 01	7 250	27 253	1,12 972	10 533	21, 702	30 1,00	36 079	26 ORE	175 05		Hawaii
TIT	23,130	38.660	12.320	26.137	17.783	6.786	3,962	10,190	101.026	279244		TII
Ind	37,472	42,918	170,150	192,366	193,328	116,167	142,340	189,861	150,403	154,606		Ind
Lowa	3,754		110,904	113,070		4,151	53,344	37,278	12,809	16,169		Iowa
Kans	2,1480	74,744	59,009	11,838	987	150	229	63	39	100		Kans
Ky	5, (23	34,430	2,302	2,139	2,2(0	3	707	TOO	160.0	4,325		To
Maine	1,886	2,533	949,9	5,996	5,410	5,139	4,674	2,737	4,033	5,461		Maine
Мд	328	391	1,374			ì	1					Md
Mass	1/15.80	22,502	1,7,923	63.857	122.966	77.629	118,938	322.210	378,371	3/15,8/19		Mass.
Minn	311,201	413,295	617,991	282,058	485,080	396,143	433,876	525,294	506,400			Minn
Miss	020	000	190 2	000	707 7	781.	 	1,20	n d	5		Miss.
Mont	2,312	1.794	11, 120	13,147	11,183	5,834	7.758	6,806	1,305	3,396		Mont
Nebr		53,347	52,932	49,309	17,757	9,244	5,777	37,952	39,882	22,628		Nebr
Nev.		,			10							Nev IN
T.	1.522	7.533	7.264	11.515	8,693	6.547	7.737	5.706	5,467	5,801		
N. Mex			223				102	9	185			.N. Mex
N. Y.				And a second sec	O may be spring a region organic or a 6 copps o response	To the state of th		the state of the s	defined while a building to building the buildings to be designed.	and the state of t	Annual desirable services and the services of	N. Y
N. Dak	1,969	26,808	107,412	145,444	215,910	154,209	148,633	126,550	104,681	150,239		N. Dak
Ohio	5,312	2,183	10,738	7,851	5,871	2,184	857	3,468	10,817	17,947		opulo
Okla	806	40)	ì	C C	1	1	1	8	6	322		Okla.
Oreg	L.200	03/	715 630	1,000 1,000	17 850	250	212 215	122 177 7 7 7	303	16 20		Oreg.
P. R.	1000	200		1	1 2 2 1	407677	00/647	207	660,000	77407		면면
I												R. I.
S. Dak	154,314	166,437	251,160	179,945				ah Ti				S Dak
Tenn	1,281	35,651	6	man a north at East St. Co. at St. and Co.	0 3 5 0 7 10 10 10 10 10 10 10 10 10 10 10 10 10		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			And were the state of the state	mediampropriidad dipole Apropriator framework do circles hat in a	Tenn
Texas		a. L	707	1.11	72.1		O	C	0			Texas
Vt		040	020	141	1.259		026	1.160	1.297	1.870		utan
Va				J								Va.
V. IB	7	070	7	200	10		0	010	6			V. IB.
wash	35,341	04,259	0) T 6 T 6	25,000	74, (42		21,201	070,01	23,301	26,700		waan W Va
Wis	7,413		,	,			,			,		WiB.
Wyo	2,153	3,449	2,601	2,592	3,050		3,547	4,797	5,451	3,926		Wyo

 $\perp$  No separate breakdown by practices. (See combination practice table for D-1, D-2, D-3, D- $\mu$ ).

Table 35C.--Establishment of vegetative cover for green manure and protection from erosion (D-3) 1954-1973

State	Alaska Ariz. Ariz. Calif. Collo	Fla. Fla. Hawaii Idaho Ill. Ind.		Mass. Mich.	Miss. Mont.		N. C. N. Dak. Ohio Okla. Oreg. Pa.	R. I. S. C. S. Dak. Tenn.			Wis.
1954-73 Dollars	32 3,732 11,132 522	30 292 461,644 3,534,836 3,673,996	260,950	3,141,110	258,919 81,926 591,379	87,136 555	1,920,937 156,591 1,128 8,370 296,359	1,375,148	2,841	366,174	7,413 40,852 20.977,032
1973 Dollars		711	:				33,111	1,859	,	1,554	37.235
1972 Dollars		7,406	2		165		75,077	19,564	369	1,772	101.353
1971 Dollars		5,673			164		43,230	18,284	219	2,553	70.123
1970 Dollars		11,656 314,533 74,291	6,270 1,39 2,364	50,072	22,427	ф26	69,002 3,433 12,003	86,425	509	7,066	872
1969 Dollars	19	13,851 375,985 158,745	6,851 656 2,490	48,186	26,775 1,447 11,478	7,045	144,013 894 571 23,024	107,176	099	13,971	1,887
1968 Dollars	779	18,330 524,165 265,691	6,330 6,429 3,546	382,262	23,773 2,117 66,732	1,686	76,555 10,495 31,168	192,546	575	10,333	892
1967 Dollars	09	20,134 568,363 306,504	7,344	385,556	29,015 2,703 75,608	1,305	76,102 28 27,423	60,622	1,619	6,295	2,205
1966 Dollars	223	31,064 273,180 510,615	34,916	270,140	35,848 2,702 74,711	2,546	102,703 919 260 26,472	52,967	2,599	19,422	2,664
1965 Dollars	117	39,648 1,208,016 954,749	49,395	1,143	52,017 3,045 65,744	11,845	119,289 73,597 1,035	84,149	4,420	23,326	3,379,873
State	Alaska Arizk Arik Calif		Kans. Ky. La. Maine.	Mass. Mich.	Miss Mo Nebr	Nev. N. J. N. J. N. Y.	N. C. N. Dak. Ohio. Okla. Oreg. Pa.	S. C. S. Dak.	Texas Utah Vt	V. Is Wash	Wis.

Table 35D. --- Establishment of vegetative cover on oropland for protection from erosion throughout the crop year (D-L) 1954-1973

1954	7/7/	1										
State Dollars		Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska												Alaska
:::	21,917 32	327,241	172,804 252	616	120	269						Ariz.
Conn		368	09	127	392	105		18	75	348		Conn.
		432 20,678 115,883	26,611	28,902	10,218	7,630	5,251	3,169 1,080	268			Fla
::		1,400	1,866	1,602	269	926	1462	165	886	397		Hawaii
	16,159	10,500	12,189	20,886	31,887	2,388	1,223	13,791 3,583,494	175,258	132,964		IllInd.
Ky176,411		321,010	200,405	121,001		15,197	9,911	32,683	32,111	53,208		Ky.
• •		13,724	11,827	13,071	165,370	158,602	135,452	127,595	81,503	748,612		Maine
Md	236 11	14,494	4,237 84,077	2,634	11,424	99	140 22,610	603 42,298	338	377 10,774		Mass.
Minn 5,	5,504	1,329	392,819	160,558	222,341	59.834	92,206	89,671	78,605	12,824		Minn. Miss.
												Mont
		20,964	209	70,198	34,883	30,690	37,447	38,200	33,182	39,656		N. J.
N. Mex h,	4,631	13,747	12,089	52								N. Mex
62,		6,718	62,019	608.44	25,699	19,133	16,443	21,338	13,530	11,358		N. C.
73,	2,198 73,803 155	2,192 155,496 1,899	7,668 143,893	667,467	260,385	1,551	1,071	23,154 2,595	43,455	8,871		Okla.
	10,	103,969	259,699	261,062	291,397	221,289	199,807	193,798	173,851	92,293		Pa R R R C C
Texas 73,	21,846 37	37,238	20,529									Texas
:::	11,150	43,698	34,199	6,288								Vt.
V. Is Wash W. Va			1,192	10,493								V. IB. Wash. We
1yo		1,090										. WVO.

<sup>1/</sup> No separate breakdown by practices. (See combination practice table for D-1, D-2, D-3, D-4).

Table 35D. --Establishment of vegetative cover on cropland for protection from erosion throughout the crop year (D-4) 1954-1973

1966 1967 1968 1969 1970 1971 1972  Dollars Do	1973 1954-73	Dollars Dollars State	521,962Ark. 1,257Ark.	 191,922Del. 66,642Fla. 173,975Ga. 566Hawaii		61,074	Ī			203,382Minn. 6,833Miss. 4,117,209Mo.	19,252Nebr.		30,519N. Y. 505,522N. G.	3,238,636 4,35,034 1,899		
1966 1967 1968 1969 1970  Dollars Doll					26,218	72	923					11,002		35,637	e	
1966 1967 1968 1969  Dollars D	1971	Dollars								^	manus and an enter on the same and the same			10,737		
1966 1967 1968  Dollars Dollars Dollars 1968  4,222 19,893 20,979  1,24,601 87,796 173,528  677,210 496,822 7,606  2,876 20,879  17,101 87,796 173,528  677,210 496,822 7,606  2,876 20,879  1,937 867 1,138  57,211 45,269 32,847  7 4,86,890 4,59,432 4,27,109  7 2,983 225,782 535,675  6 605,593 225,782 535,675	1970	Dollars					-									
1966 1967  1966 1967  Dollars Dollars 1  1014,601 87,796  115,821 271,830  672,210 88,7796  17,101 20,945  1,937 867  1,937 867  2,983  7 2,983  605,593 225,782	1969	Appear new team			-						13,299		The state of the s			ų
1966  Dollars  Dollars  1, 150  1, 122, 601  1, 937  1, 937  2, 983  4, 605, 593  0, 605, 593	1968		<u> </u>				-j						2,22			F
25 7 50 50 50 50 50 50 50 50 50 50 50 50 50												22,	83			
111 11 11 11 11 11 11 11 11 11 11 11 11		Dollars Dollars	:					9,062 1,93	57,113 57,21	549,247 486,89		1,165 21,664 18,12	3,217 2,98	169,134 605,59 8,080		

Table 36.---Stubble mulching to control erosion and improve permeability (E-1)  $194\mu-1973$ 

	1944 1/	1945 1/	19461	1947	1948	1949	1950	1951	1952	1953	1954 *	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollara	State
Alaska Ariz								78				Alaska
Ark. Calif Colo	89,670	35,088	36,973	30,843	13,212 289,644	22,257 252,448	25,594	15,159	10,936	36,397 44,921	2,389 40,623	Calif Colo Con
Del. Fla. Ga.			E i simon una si sa		3,920	177						Fla. Ga.
Idaho	249,430	57,890	53,336	171,706					1			IdahoIdaho
Ind					11	12,745	7,859		7,186			Ind
Kans					3,193	49,650	-					Kans
La. Maine			W W W		• ••			- 110				La. Maine
Md Mass								-				Mass
Minn	;		mar · Aus				114,955		25,591	32,437	17,047	Minn.
Mo	99,1.8.1,99	223,103	: 167.765					-	*		154,261	Mont.
Nev.					-		976	761	143	76	100	N. H.
N. J. N. Mex.						010,44		2,097	4,162	5,143	29,319	N J
N. C Ohio	455,169	147,657	382,657	286,141	163,255	524,166	328,234	336,856	657,216	720,362	927,039	N. C. N. Dak.
Oreg	980,69	16,065	22,052	28,359	102,360	305,211	184,372	2,818	26,701	11,263	17,257	0kla.
ag . A . A . A . A . A . A . A . A . A .												F H E
S. Dak.	1,233,133	468,859	472,127	626,523	418,935	1,009,188	685,692	102,4466	390,516	368,553	14,646	S Dak
Texas Utah				T STATE OF THE SEA SEA SEA	9,935	31,093	4,295				598,974	Texas Texas Utah
V. Is.	127,542	43,914	76,560	229,050	275,650	265,589	227,402	164,531	175,224	218,583	155	V. Is. Wash.
Wis					10,040	7,500	7,937	1,709	3,360	2,445	995,419	Wis
Total	2,642,529	992,576	1,325,691	1,392,303	1,292,760	2,526,272	1,837,415	786,134	1,325,957	1,440,180	2,042,600	Total

 $\underline{1}/$  Estimated. \* Includes data with respect to Supplemental ACP (Emergency) practices.

Table 36.--Stubble mulching to control erosion and improve permeability (E-1) 1944-1973

1964	Dollars	Alaska Alaska Ariz. Ark. Ark. 	Del. Fla. Ga. 16,845Hawaii	292,988Kans.	LaMaineMdMdMdMd	158,494	22,675N. Mex.	574,042N. Dak.	72,0700kla. 17,1880reg.	Pa. P. R. P. R. I. S. C. S. C. S. C. S. C. Dak.	331,256Texas 270Utah	78,175 Wash.	3.36LWyo.
1963 1	Dollars Dol	1,075	T 794,41	324,600 29	45,759	177,720 15	19,876	2,115,318 57	6,016 7	343,92228	197,284 33	54,562	2.073
1962	Dollars	1,442 36,191	479,6	467,255	36,698	556,487	15,046	1,727,854	16,079 22,245	257,024	225,562	112,015	3,722
1961	Dollars	1,894	18,238	451,536	106,244	785,410	5,320	2,132,051	55,648 24,495	336,996	339,383	132,224	776
1960	Dollars	5,382	2,829	210,512	55,404	835,949	232	1,936,829	18,788	254,214.	312,120	140,981	019 8
1959	Dollars	5,854	5,720	398,298	51,632	657,624	519	1,876,108	6,545	165,864	247,193	152,741	1 868
1958	Dollars	14,580	32,014	244,773	67,505	1,096,459		1,627,328	4,807	120,887	269,439	90,727	
1957	Dollars	1,491	069*01	230,086	62,947	1,216,597		1,924,648	939	1440	208,553 1,294	107,410	יופין טר
1956	Dollars	379	34,978		24,178	1,074,940 222,512	2,875	1,769,407	1,911	34,259	260,112 24,478	146,097	15,633
1955 *	Dollars	635	12,409		52,472	770,766	7,174	1,705,089	5,936	74,433	11,083		מיוס
	State	Alaska. Ariz. Ariz. Calif.	Del. Fla. Ga. Hawaii	Ind Iowa. Kans	La. Maine Mass. Mass. Mich.	Mont	N. H N. J N. Mex.	N. C.	Ohio Okla	Pa. P. R. R. I. S. C. S. Dak	TermTexas	Va. Is. Wash.	Wis

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices.

Table 36.--Stubble mulching to control erosion and improve permeability (E-1)  $194\mu-1973$ 

	1965	1966	1967	1968	1969	1970	1971	1972	19/3	1744-13	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	2
Alaska. Alaska. Ariz										78	
Calif Colo	17,940	600 27,274	53,185	3,040	8,811	3,166	~	63,599	8,396	344,947 1,479,741	Calif.
Del Fla Ga Hawaii	ì			-	(	, ,	Q F	a F		12,483	
Idaho Ill	21, 706	17 thir	7. tota	14,590	72,447	700 667	900	604,01	4TC*02	257,953	
Lowa Kana	206,866	311,964	233,806	246,527	046,97	62,113	24,338	17,533	8,735	3,533,161	Kans. Ky.
LaMaineMasss								1,366		1,366	
	60,156	63,681	77,660	144,283	77,549	80,056	72,377	66,753	23,397	1,435,864	
	202,139 74,898	282,487 45,874	43,865 43,865	176,041						8,626,278 2,576,496 1,950	Mont. Nebr
N. J N. Mex	29,024	144,935	64,011	49,284	62,022	33,527	17,746	12,594	2,298	473,889	N J N J N Mex
N. C.	675,356	713,749	729,904	746,556	902,856	528,735	183,498	100,144		26,898,224	N Dak
Unio Okla Oreg	139,578	145,829	68,739	86,991	62,086	23,415	5,640	15,891	1,066	754,165	Okla.
Pa. P. R. S. C. S. Dak	55,107	45,895	39,280	40,09	144,531	20,703	2,480	3,411	24,402	996,780,8	Pa P B S C
Tenn. Texas. Utah.	348,616	298,930	276	. 923	556	595			6,103	11,083 4,194,628 44,706	Texas: Texas: Vt
Va. Is. Wash. W Va.	112,109	43,762	49,433	33,225	20,104	12,467		8,663	2,204	3,101,099	V. Is. Wash.
Wis Wyo.	6,154	5,381	1,710	2,387	2,071	1,987	913	1,016	1,190	212,943	

Table 37 .--Contour farming to control erosion (E-2)  $19\mu\mu-1973$ 

	State	Alaska	Ariz.	Calif.	Del.	Fla.	Hawaii	[]].	Towa	Kans	Maine	Md	Mass.	Minn.	MISS.	Mont.	Nev.	.N. J.	N. C.	.N. Dak.	Okla.	9 de de	H C	S. Dak	Tenn.	Ttah	Vt.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W. Va.	Wis.
1954 *	Dollars			3,775			308	7 031.	326,563	32,233	2.817	106	623	3,259	1,162	9,575	113	3,005			8.1459			14,788	w					באון בווש
1953	Dollars		3,641	1,310			7,925	68,949	1,264,146	14,097	h.579		9,646	75,313	6,739	15,107 69,355	23	3,331		3,866	15,167			95,791	119	58,637		108	1,071	124,217 2,626
1952	Dollars	27	3,115	499			2,452	71,362	1,422,437	52,347	12,538	2004	18,569	. 69,318	10,365	20,031 740,033	105	17,946	180	21,365	12,265			112,157	1,314	50,160		1.2	7 1 2 6 7	251,668
1951	Dollars		3,025	3,821			7,450	339,218	1,408,131	127,959	15,501		185	61,482	15,666	15,941	-	4,136	15	18,953	14.274	*		176,606	2,887	52,051		2.5	10	3,638
1950	Dollars		2,094	3,286			3,752	319,164	1,191,845	391,222	14,536		143	70,621	36,797	746,338	1	3,255	6479	16,434	613,862			292,511	1,396	19,577		77.1	1 6 1	295,355 1,250
1949	Dollars		2,857	1,217 1,217 105,045			3,706	327,593	1,308,692	528,870	12,166		211 83,480	39,745	22,436	814,014		3,272	2,007	17,077	632,175			312,053	2,010	34,618		041	1 61	3,554
1948	Dollars	12	2,920	1,278			5,374	188,097	753,211	10,671	3,207		193,554	41,376	28,226	10,263	-	2,401	1,028	19,542	561,459			264,494	692	19,349		863		102,923
1947	Dollars		2,437	14,311			4,566	271,595	1,387,654	611,099	4.237	7,759	10,141	146,767	360,816	1,112,262	0	176,082	136,818	7,258	826,331	32,352		378,095	1,31,3,556	10,506		090		2,003
1946	Dollars		2,607	8,685 109,933		2,653	3,472	191,114	1,406,745	47,004	5,963	6,083	143,337	47,182	494,621	1,328,129	6	3,388	16,343	13,089	561,151			375,719	687	6,761				1,087
1945	Dollars		159	4,050 110,830	9	2,118			_	339,919		5,656	81,756	106,018	647,802	984,790	1	1,511	39,803	26,207	680,553			199,768	3,577,105	9,634		799		107,846
1944	Dollars		615	2,52,935 2,522 124,050		6,144	_			150,323		276	170,288	77,736	176,994	330	,	468,154	3,039	15,164	1,115,810			173,636	1,802	10,143		080		85,304 1,297
	State	Alaska	Ariz	Calif	Del	Fla		111	::	::		Md	Mass	Minn	::	::	: ::	N. J N. Mex	N. C.	N. Dak	::	::	R. I.	S. Dak	Tenn	Utah	Vt	V IB	W. Va.	Wis

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices.

Table 37.--Contour farming to control erosion (E-2) 1944-1973

1955 **	1956	1957	1958	1959	1960	1961	1962	1963	1961	
Dollars	Dollars	Dollars	Dollars	Dollars	follars	Dollars	Dollars	Dollars	Dollars	State
										Alaska
510	79,349	63,561	22,850	8,940	3,896	18,607	7,130	668*6	1,580	Ariz. Ark. Calif. Colo.
196	15	39	2,615	2,271	510	1,500	1,500	1,338	160	
19,593 6,107 230,932 10,201	33,730 5,379 281,278 7,403	24,559 3,925 190,249 10,647	23,019 1,309 98,760 2,504	23,282 1,964 200,350 1,706	19,494 1,760 167,602 295	34,852 1,379 223,464 60	1,545 1,545 152,700 1,546	39,198 1,055 166,620 2,124	39,190 1,294 160,841 3,642	Ind. Ind. Iowa Kans.
5,761	14,669	7,417	2,851	10,020	11,039	3,124	60.49	5,911	246	La. Maine
E E	067	113		303		154	711			Mass
5,806	7,758	11,269	11,621	9,779	6,416	6,481	5,414	5,599	5,267	Minn.
597 603 10,553	1,938 156 16,435	1,146 187 8,998	774 233 7,286	1,123 295 7,805	1,477 256 7,234	1,982 2,950	24.7 258 2,429	187	336	Mont.
260	138	695 797	841 759	15 1,244	602	608 1,434	192 1,302 4,903	512 1,056 5,762	45 912 1,584	Nev. N. H. N. J. N. Mex.
30	31		19		17					N. C. .N. Dak.
3,415	6,177	6,800	2,798	303	220			1,836	860	Okla.
				568	σ,	6/	565			g H H W
22,619	22,990	38,613	25,896	16,749	15,825	14,623	7,703	7,753	6,251	S. Dak.
							36,271	29,973	38,824	Texas
					106,108		12,294	74,509		V. Is. Wash.
653	16	37)1.602	65	18	041 608	386 320, 385	170	366.820	261, 338	Wyo

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

+
oilars Dollars Dollars
1,239 1,747
052
62,416 59,982 57,847 728 1,236 1,044 143,748 120,475 66,743 2,486 1,777 1,034 3,458 3,124
1,273 3,978 2,588 125
4,819 11,043 6,302
1,514 1,481 380 122 304 23,239
403 326 767
5,782 4,947 3,539
γ,
229,328 213,791 163,803

Table 38.---Wind erosion control operations (E-3)  $195 \mu - 1973$ 

	1954 *	1955	1956	1957	1950	1959	TAPO	1961	1962	1963	T707T	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Alaska												Alaska
Artz Calif Colo.	15,685	257,470	51,554	34,632	18,739	15,721	11,987	3,826	12,519	14,682	6,960	ArkArkCalif.
Fla Ga Hawaii Idaho		1,630	999			06	336		153		291	Del. Fla. Ga. Hawaii
IIIIIndIowaKans	121,106	1,427,749	90,098	•					14,804	5,655	519	Ind. Ind. Iowa Kans.
La. Maine Mass						man dan dan dan dan dan dan dan dan dan d			9			La. Maine Mass. Mich
Minn Miss Mont	36,634	85,400	127,874	334,576	18,587	26,075	43,056	15,683	27,319	575	7 5,11,3	Minn. Miss. Mo.
Nev. N. H. N. J. N. Mex. N. Y.	102,967	197,370	187,482	307,738	88,553	46,868	34,546	148,091	39,064	24,188	45,638	N. J.
N. C.	226,618				251	170	80	722	590	3,352	416,41	N. C. N. Dak
Okla	318,176	709,389	1,107,540	1,138,604	108,299	107,337	262,397	290,714	72,987	222,768	118,066	Okla.
P. P. R. I. S. C. S. Dak	31,555	110,786	70,826	100,742	168,009	53,262	35,096	60,493	54,221	66,122	57,068	Pe P R R I S C
Tenn Texas Utah	483,279	2,025,747	3,186,996	4,022,186	1,601,781	1,719,633	1,585,018	1,755,243	1,338,116	1,448,916	1,400,027	Texas Texas Utah
V. Is Wash Wis	977.01	9 7 8		190 [[	2 777	д 3	1, 276	, r	7 669	780	123,146	V. IB. Wash. W. Va. Wis.
Total	1,382,692	4.846.935	5,138,994	6,004,318	2,008,327	1,976,180	1.977.350	2.181.893	1 567 1.35	7 792 31/1	1 779 778	O M NO

<sup>\*</sup> Includes data with respect to Supplemental ACP (Emergency) practices.

Table 38.--Wind erosion control operations (E-3) 1954-1973

	State	Ariz. Ariz. Calif.			Maine		Miss. Mont.			Okla.			V. IS. Wash.
1954-73	Dollars	221,516	37 291	3,319 46,939 1,666,395	175	39,878	199	1,372,605	239,223	4,604,339	1,055,658	26,710,424	123,146
1973	Dollars					22		2,971				207,271	76
1972	Dollars					928,6		3,121				209,107	717 6
1971	Dollars					2,602						102,066	671.6
1970	Dollars			655		18,280		19,117				524,579	010
1969	Dollars		37	3,211		6,199		43,780	165		28,458	822,009	11179
1968	Dollars			7,159	175	11,832	417	35,921			30,114	758,928	7.068
1967	Dollars	35,478		36,569		9,035	99	56,729	L CL	5	57,523	905,445	971.9
1966	Dollars	5,588		780		2,583	13	48,017	126		64,870	1,132,004	4,615
1965	Dollars	7,977		3,172		485	80	गंगा, ०ग	2,726	(0) 6 141	66,513	1,482,073	6,827
4 0	State	Alaska Ariz Ark. Calif	Conn. Del. Fla. Ga. Hawaii.	Ill. Ind. Iowa. Kans.	La Maine Mass	Mich Minn	Mont.	N. H. N. J. N. Mex. N. Y. Y.	N. C. N. Dak.	Oreg.	R R R R R R R R R R R R R R R R R R R	Tenn Texas Utah Vt	V. Is. Wash. W. Va. Wis.

Table 39. -- Mulching materials applied to orchards, vineyards, vegetable land, or perennial bush fruits, oropland, pasture land, or blowouts; to control erosion (E-4)

440	1965	1966	170/	1700	12/2/		=//=	2/15	7/7	7 11/2	0+0+0
D S	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	3
AlaAlaska											Alaska
Ariz Ark	675	3,884	3,341	1,382	3,064					2,346,411	Ark
Colo	3,194	4,925	0,4470	3,585	1,857	1,787	472	664	232	53,134	Colo.
Del. Fla										12,659	Del. Fla
Hawail	12,749	8,791	7,425	11,589	8,341	1,299	504	760	009	239,770	Hawali
IllIndIowa										90,121 115,132 842	Ill. Ind. Iowa
Kans	23		:			:	}	:		3,014	Kans
LaMaine	973	1,099	3,685	4,489	2,778	ήZ9	142	300	270	217,702	Maine
Mass	3,086	5,120	6,810	8,164	3,966	4,100	2,191	2,021	2,632	198,286	Mass
Minn										37,833	Minn
Mo										r.lo ooe	Mont.
Nev.	100	150	1,080	1,235	785	555				11,729	H N
N. Mex.										705,239	N Mex
N. C. N. Dak		-				To execute the party of the par	o minima de acceptante de minima de descripción de de como con com	A the control of the		19,573	N. C.
Okla	to :	024	00	1,590	1,050	705				433,117	Okla.
Oreg	0777	579	425	181	198	270				230,922	Oreg.
P. R.	16	105								568,367	e e e
S. C.					o constantina					30,903	S. C.
Tenn	12,396	13,403	142,077	60 103,822	70	33,580	6,376	17,581	1,826	1,173,323	Texas
Vt.	392	1,143	2,225	2,255	1,148	828	220	216		6,159 87,385	Utah
V. Is.	10,905	3,663	3,737	2,759	1,767	1,888	.1.881	1.579	1152	1.276.123	V. IS.
W. Va.	1,522	1,226	2,542	1,650	1.937	850		-		132,649	W Va.
Nyo										25 277	Liver

Table 39.--Mulching materials applied to orchards, vineyards, vegetable land, or perennial bush fruits, cropland, pasture land, or blowouts; to control erosion (E-4) 1944-1973

	1944 1/	1945 1/	1946	1947	1948	1949	1950	1951	1952	1953	1954	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala.			,									Alaska
Ariz	728,852	915,381	122,115	203,685	55,554	81,024	87,110	18,167	26,685	35,995	184	Ariz Ark Calif
Colo	14,398	2,608	1,545	7,125	3,078	7,450	6,045	6,950	7,460	5,455		Colo
DelFla.	120	177	966	250						in other		Fla.
Ga Hawaii Tdebo	25,819	נוייינו	2.232	1.724	Л. 296	152	40,586	22,211	15,109	16,662	6,807	Hawaii Idaho
Ind	13,635	41,911	1,616	1,832	13,715	9,465	12,875	12,675	11,045	8,640		Ind
Iowa. Kans	152 18,534 521	690 1,139 2,470	1,340	1,754					The content of the second points and design and the second points are second points and the second points and the second points are second point	And complete that a second or the complete that	and the designation of the second conference o	Kans. Kans.
La	8,045	10,576	17,812.	20,893	16,785	12,649	14,827	24,574	21,227	17,478		Maine
Md. Mass	1/2,03/	17,072	21,548	23,868	10,206	16,14,8	16,840	15,264	14,992	15,131		Mass Mass Mich
Minn	4,827	11,374	4,428	11,232	5,972						and the second s	Minn.
Mont.	93,122	62,601						- and the state of			675	Mo Mont Nebr
Nev. N. J.	25,510		16,386	4,415	3,568	4,740	6,260	7,766	5,619 8,475	10,470		N. J.
N. Mex		90,992	116,396	120,688	61,634	74,433	61,310	69,118	61,842	48,826		N. Mex.
N. C N. Dak	8,087 28,546	11,486	144,665	56,128	54,728	422,69	47,328	35,068	28,316	23,254	295	N. Cak.
Okla	12,601	20,999	21,324	30,563	19,974	6,662	4,536	12,947	8,007	8,607		Oreg.
Pa P. R. T.							108,636	188,884	155,805	114,297		Pa P. R.
S. C.	22,632	8,271										S. C.
Tenn Texas Utah	1,034 19,448	1,147 15,620	2,007	1,971	4,755	09†'†	5,985	2,460	5,900	3,450		Tenn. Texas Utah
V. Is.	182,058	102,334	118,451	178,191	124,381	121,687	124,051	62,253	59,824	77,095		V. Is. Wash
W. Va.	7,125	7,608		8,208	11,432	12,112	11,724	30 061.	25,032	11,052	168	w ve. Wis
Total	1,366,586	1,499,383	590,666	804,145	404,114	491,911	614,079	620,539	567,870	490,623	8,432	Total

1/ Estimated.

Table 39--Mulching materials applied to orchards, vineyards, vegetable land, or perennial bush fruits, cropland, pasture land, or blowcuts; to control erosion (E-4) 1944-1973

	1955	1956	1957	1958	1959	1960	1961	1962	1963	1961	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
AlaAlaska								,			Alaska.
Ariz Ark		6,478	4,682	3,662	1,948	1,251	755	3,360	2,660	3,914	Ariz.
Colo		2,543	1,582	3,010	4,226	5,479	5,993	3,710	3,137	3,748	Colo.
Del			3,666	3,316			2,446			1,394	Del
Ga Hawaii	7,249	11,741	14,581	7,383	10,696	3,295	4,057	5,894	6,487	15,224	Hewail
Ind. Ind. Iowa. Kans	;		:				1			1	Ind. Ind. Kens. Ky.
LaMaine	10,209	7,578	6,196	3,136	3,248	2,272	1,529	1,939	1,284	1,085	Maine
Mass							1,591	2,703	1,920	2,613	Mass.
Minn Miss								· &			Miss. Miss.
Mont	2,553	30,281	31,113	31,793	28,127	20,676	Ì	:	,		Nebr.
N. H. N. J. N. Mex.					50	947	955	680	193	125	N. H. N. J. N. Mex.
N. C. N. Dak.	951	1,277	1,310	2,164	775	1,093	540	315	173	645	N. C. .N. Dak.
Okla	6,952	60Z*Z	10,444	5,486	4,033	8,091	13,580	16,813	5,527	476	Okla
х х х х х х х х х х х х х х х х х х х			,				014	711	10	87	BA CHEN
Tenn	210							221,372	334,425	224,965	Tenn
UtenVa.	i 1 !							Ì	1,017	398	Vtan
V. IB Wash	099*9	4,681	3,914	6,307	5,207	4,889	17,594	21,167	12,485	14,263	V. IB.
Wis.	77	304	2,304	3,856	3,877	4,053	3,839	4,310	3,815	2,059	w va.
Total	34,828	72,592	79,792	70,113	62,187	51,845	52,989	283,213	374,320	272,647	Total

Table 40.--Home Gardens (E-5)

Ala Alaska Ariz Calif Colo Conn	5,718 1,520 1,481 80 208 208 8,490 1,466 1,169 1	Dollars 5,979	Dollars	Dollars	Dollars	Dollars	State
Ala. Ariz Ariz Ark Calif Colo Conn Fila Ga. Ga.	5,718 1,520 1,481 80 208 208 8,490 1,466 1,169 1,169 1,169 1,169 1,169 1,169	5,979					
Araska. Ark. Calif. Colo. Conn. Fla. Ga. Ga. Idaho.	1,520 1,181 80 208 1,608 8,490 1,169 1,169 1,169 1,169 1,169 1,169				,	. 11,697	Ala
Ark. Calif Colo Colo Con Del Fla Gae. Idaho	1,481 80 208 1,608 8,490 1,169 1,18 1,169 1,169 1,169 1,169	727				1,994	Ariz.
Calif. Colo. Colo. Del. Fla. Ga. Idaho	1,461 80 208 1,608 8,490 1,169 1,169 1,18					-	Ark.
Conn Del. Fla. Ga. Idaho	208 1,608 8,190 1,166 1,169 1,169 1,169 1,169 1,169 1,169	FIL.				1,481	Calif.
Del. Fla. Ga. Hawaii.	1,608 8,490 1,466 1,169 1,169 1,169 1,169 1,16	180				388	Conn
Fla. Ga. Hawaii.	1,608 8,490 1,166 1,169 1,169 1,76						
Hawaii Idaho	1,456 1,166 1,169 1,18 1,76	2,132	, and a	961		3,740	Fla
Idaho	1,466 1,169 148 176 130	2,090	450	027		70/ 177	House
111	1,169 11,8 176 1,30	167		,		1,633	Idaho
	148	7.47				1,643	III
Ind	176	233				381	Ind
Towa	),30					176	Lowa
Kans	1	138	t c			268	Kans
Ky	28,025	25,832	8,797	14,183	2,108	78,945	Ky
Marie Company	3,749	1,357	0 1.00	C 1 2 7	3 700	5,106	Jen Indian
Mo	1,131	20,100	26492	(16,74)	2,127	101,12	PITTELL
	192	333				1 T	
Mich	1,384	1,364				2,748	Mich
Minn	599	530	37	7		1,170	.mim.
Miss	7,339	6,515	138	59		17,021	Miss
Mo	3,517	773				4,290	Mo
Mont	1,907	200				1,90.	Mont
Nepres	71061	2/0.4				700 7	Neor
Nev H							N D
I N	061	C				160	TT NTO COLOR
N Mex	857	1.843	-			2,700	NI NI
N	756	381	99	99		076	N
N	114,475	80,753	2,248	21,677	1,349	220,502	N. C.
N. Dak	145	521				999	
Ohio	1,251	Ť09				1,855	Ohio
Okla	2,605	1,346				3,951	Okla.
Ureg	7.20	3 725				1,752	Oreg.
1 C	19,032	20,535				30,247	8 C
H							
S. C.	1,370	1,116	161	72	24	2,743	N CO
S. Dak	867	333				1,200	S. Dak.
Tenn	10,037	11,694	220	658	319	22,928	Tenn.
Texas	2,600	3,338	124	218	37	9,317	Texas
Utan	191	C				-	utan
V C	15,135	21.149	797	1,505	8	38.989	
V IS							BI A
Wash	568	82				650	Wash.
W. Va.	17,412	31,106	14,919	20,993	10,102	94,532	
Wige	270	18.				157	WiB
WyO.	756 270	0.17	2011.2	110 //	200 20	722	WYO.

Table 41.---Establishment of vegetative cover for wildlife food plots and habitat (G-1) 1962-1973

	1962	1963	1967	1302	TAGO	120/	2007	+727	2/4	±2/4		177	7/22	
ර රකුර ර	Dollars	Dollara	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	ರಕ್ಷಾಕ
Ale. Aleske	4,795	3,640	1,071	2,217	4,360	6,355	924,9	3,104	5,284	5,800	5,469	247	51,768	:
Artz. Ark. Calif	. 17	626	8163	1,681	1,599		3,251	3,065	1,724	1,407	2,030	1.397	6,573	::::
Colo	5,173	1,118	1,699		191,1		3,100	1,773	3,082	20,00	18,069	350	24,184	
Del. Ga	2,594	1,871	3,929	365 8,298 4,673	14,113	2,356 17,218 9,693	20,011	2,997 12,577 10,871	2,240 13,981 16,718	12,209	16,464	1,98	126,454	
nawaii. Idaho Ill. Ind.	940	962	1,185		1,809	1,831	3,379	2,319	2,512 11,087	2,695 5,340	8,618 13,506	1,321	28,301	
Iowa Kana	2,580	1,088 1,088	17,993	50,890 1,50	118,306	125,827	39,709	7.786	142,264	7,787 187, 187, 187, 187, 187, 187, 187, 187,	10,392	149,173 54 60	606,036 682 7.8 7.	::
La. Maine.	624	761	1,23,1	1 1	2,794		2,032	2,126	926	1,634	2,128	8	18,335	
Md. Mass. Mah	1,298	133	1,468 262 7.018	<b>a</b> . (	1,972	3,221	3,087	4,191	6,987	11,296	15,323 578	131	51,889 4,935	
Minn	29,107	16,631	12,121	145,687	046,664	588,834	340,895	78,972	113,350	53,951	231,375	13,191	2,124,354	
Mo. Mont. Nebr	2,599	2,432 278	2,309	2,312 2,674 1,647	1,746	2,426	3,195	2,885	1,009	7,436	8,556	2,000	14,221	
Nev. N. J.	. 46	131	2,505	198	3,446	3,881	1,379	971 4,073	1,07 3,054	350 452 2,281	1,35	155	350 5,476 32,650	:::
N. Mex. N. Y. N. C. N. Dak.	1,021	1,087 3,209	6,592 673 3,976	5,583 624 17,956	23,337	34,1 15,414 1,228 25,201	15,746 1,375 25,303	16,906	31,690 1,024 33,886	13,483	22,186 4,627 78,052	754 1,074 283 13,886	1,381	
Unio. Okla. Oreg Pa.	1,593	2,556	3,760	64	2,681	3,695	1,656	1,674 2,958	2,570 2,570 2,685	598 598 2,119	14,840 196 2,498 3,437	1,455	28,981 902 17,451 21,644	
e e e	109	162	225	100	219	298	57	34	76	747		308	1,541	
S. Dak. Tenn. Texas	1,666	2,211 431 191 163	2,312	2,376 4,257 4,257 1,250	9,039 1,869 989	23,418	1,568	23,461	3,303	1,637	1,081	1,192	248,228 19,383 18,800	
Va		992	1,183	776	1,732	2,681	1,077	2,367	2,637	2,145	2,866	588	1,791	
V. IS Wash Wis	12 262 2,884	28 688 3,767	1,216	2,600 2,600 22,455	3,665 16,992	273 9,330 19,589	371 12,071 25,042	1,054 11,687 25,322	3,957	3,195 7,389 19,980	4,589 7,550 23,132	1,143	13,901 72,307 213,620	
Total	73 1.05	001	700						77/1		7077		2	

Table 42. -- Development or restoration of shallow water areas for wildlife (G-2)

1963	-	1364	1702	1700	170	1300	1707	13/0	T) (T	73/5	19(3	1706-13	State
Dollars		Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
7	170		752	529		1,445		1,776	250	750	1,402	7,251	Alaske
	3,692	2,540	7,742	21,920	13,821	54 21,852	282 18,243 134	26,061	230 79,169	87,194	38,394	792 320,628 11,210	Ariz Ark Calif Colo
20.01	3,072	5,275 1,153 935	1,695 4,255 800	1,560 2,045 1,025	9,450 1,610 3,520 1,332	9,198 3,012 1,179 500	1,415	1,950 1,950 1,950	3,600 1,517 865	2,614	430	23,978 13,438 14,196	Conn Del Fla
	1,872 308 425 425	6,595	3,259	5,121 6,010 3,244	5,678 3,654 3,697	11,205 75 631 884	3,530 74 14,043	3,005 6,434 1,991	8,707 4,621 4,150	3,150 7,410 2,906 4,849	3,299	69,340 39,034 35,034 35,154	Idaho Ill. Ind. Iowa
	- P		1	563	006	2,231	1,393	6,136	1,472	815	2,892	16,579	Ky La
	238	2,096	6,405	18,288	13,392	265	13,772	13,524	28,232	10,200	70,223	230,209	Maine
P 1	37,430	34,603 24,020	25,673	59,245	110,946	39,559	67,864	72,221	43,146 117,674 3,185	195,929	37,499	612,950	Mich
	549 2,784	14,978	3,129	13,344 13,344 3,349	8,731 8,835	5,884	6,901	201 7,941 4,734	1,018 6,216 6,486	6,014	1,472	4,107 63,268 73,116	Mont Nebr
	1,600	1,100	3,392	2,657	2,100	797	1,181	2,583	, 900 1000 1000	3,250	5,282	28,142	N H N
	5,211	5,560	588	5,608	2,741	7,172	1,411	1,500	3,754	13,525	850	60,500	N. Mex
	583 1,568	9,137 240	8,949	14,968 15,829	59,446 7,610	84,848 1,961	55,380	43,624	13,633	8,774 4,000 4,000	10,127	311,578	N. Dak
-	1,217 249	1,061	1,665	1,747	1,259	1,615	1,995	2,806	2,254 896	156 14,116 2,826	1,921	21,842	Oreg Pa
	554	755	431	350	650	2,407	1, 700	1,496	550	200	1,500	9,908	7 E V
	694	1,976	2,111	5,315	27,788	6,158	3,379	3,379	4,826	6,156	15,791	777,342	S Dak Tenn
	538	1,286	2,600	535	1,343	1,000	1,000	-	1,480	1,744	2,719	14,245	Texas
			000	300	200	009			300		1,000	2,400	V Va
	737	835	809	3,600	4,741	5,982	8,817	11,873	5,626	8,265	5,471	56,555	Wash
	60,759	107,321	112,687	187,794	153,164	103,830	73,660	66,955	99,927	124,708	123,502 1	1,229,460	W V V W
H	11,8 1,E2	7.10 700	000	100	000	757		2/0 001	2.5			, ,	+0E

Table 43.--Construction of dams or ponds for wildlife (G-3)

State												
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	
Ala	144,503	.65,607	59,643	92,597	92,252	153,396	899,668	87,787	118,176	157,527	971,156	
Ariz		11,467	11,847	17,351	8,198	5,278	2,930	5,302	3,397	4,750	70,520	
Ark	7,586	1,116 29,255	57,859	28,751	65,709	89,089	36.088	25,556	21,952	66,127	40,610 L27,985	
Colo.	3,673	6,169	16,463	10,640	17,372	30,036	37,324	24,691	11,919	40,794	199,411	
Conn	27,754	26,872	27,646	24,317	29,559	34,284	37,687	24,979	22,308	11,430	266,836	1
Del	6 2111	,177, 19	7,747	404.7	101,281	106.3/13	117.619	101,735	11,5,695	213,169	936.863	
Ga	3,500	45,220	63,287	103,948	137,970	245,649	147,395	140,917	181,838	198,873	1,268,597	
Hawaii	α	750 1	2,425	1,121	5,250	2,500	0	1 000	236	1 250	11,296	
TIT	32.104	73,993	71.553	84,820	154,487	193,626	189,821	243,249	216,543	213,845	1.174,041	
Ind	16,494	43,055	58,417	76,975	170,380	313,139	203,850	130,549	185,962	451,391	1,650,212	
Iowa	5,961	13,352	28,532	32,416	70,652	64,553	26,489	34,236	46,126	67,823	390,140	
Kans	1,158	16,594	38,458	66,251	131,202	1,9,001	47,718	17,900	21,529	11,885	401,696	
Ky		T90 ° 0	7,351	796,0	15,306	20,422	20,303	16,390	7,004	10,403	120,121	
Maine		5,610	۲,132	500	15,339	6,839	10,587	9,548	10,118	14.713	83,686	
Md		210.0	2016		99,298	99,381	77,190	67.608	60.082	89,377	190,236	
: :	390	1,859	4,882	1,500	4,121	7,376	7,730	12,845	5,290	3,706	19,699	
	203,396	237,421	200,216	192,058	488,722	394,783	344,246	138,179	136,533	139,141	2,474,695	
	1,837	10,516	1,862	5,391	32,828	46,122	23,953	58,511	89,884	36,092	306,996	
Miss		12,320	13,452	0,000	23,100	37,469	43, 739	51,220	45,057	976,59	302,001	
Mont	5,1,95	32.093	34.235	34.932	211,588	230.044	122,582	11,074	20,087	20,330	752,941	
Nebr.	11,913	25,237	92,572	95,798	94,262	94,328	76,732	109,64	57,680	43,645	641,768	
Nev						221	929		2,377	2,548	5,772	
N. H.		3,421	4,713	5,736	10,907	29,762	35,062	37,974	15,028	8,614	151,217	
J	465	6,039	7,703	7,990	27,670	7717	13,030	6,622	2,650 0,18	2,175	187,496	
N. Mex	T00 6 T	10,504	88.831	78,002	136.718	106,905	157,361	156.850	175,910	175,165	1.13/1.825	
0		00000	1		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				295	6,084	6,379	
N. Duk	793	5,528	45,834	103,933	318,932	548,609	380,424	250,617	240,185	18,991	1,913,846	
Ohio	53,924	90,926	95,569	115,317	164,033	219,939	95,718	85,309	57,798	107,400	1,085,933	
Okla					9,041	8,783	7,706	1,986	4,938	12,746	15,200	
Oreg	1,045	3,999	11,426	22,813	26,652	21,945	28,738	27,298	7,685	29,74	181,345	1
Pa		7,172	55,476	67,749	32,036	100, 100 1, 002	125,017	74,031	294,67	04/, 90	753,863	
F. F.	 	900 1	1, 230	2,479	701,	4,000 7,000	20,00	7,404	1, 260	1,101	1,5,003	
	04C61	2,500	4,000	1104	70,73	001.011	772 96	72.966	93,108	72,18	010,717	
S. Dak.	829	2,239	26,573	18,776	14,745	88,932	25,789	34,881	15,343	37,863	295.770	
Tenn.	1,626	2,273	886	2,499	5,304	8,114	4,214	3,660	3,041	1,723	33,670	
Texas			1,437	4,760	98,687	142,848	65,045	,		80,085	392,862	
Utah	192	1,146	3,285	190	7,724	2,758	2,041	1,635	193	3,390	22,554	
Vt	1,515	13,203	30,423	33,154	12,533	12,130	22,889	14,246	14,604	6,327	161,024	
V Ta		20,231	62,540	2445	076,66	36,300	420,024	10,101	CT \$ 310	19,093	220,543	
Wash	3,389	21,930	26,900	30,036	69,483	71,500	57,665	25,786	17,546	30,879	355,114	
W. Va	1,836	4,724	3,079	5,763	2,860	17,527	8,629	12,902	11,929	14,156	83,405	
Wige	76,114	226,514	287,041	260,364	386,920	322.153	245,123	2019,795	188.160	219, 383	2,132,197	
			107		1	111111111111111111111111111111111111111	111111	111111	2011	1000	116101	

<sup>\*\*</sup> Includes data with respect to Pooling Agreements.

Table Lpt. --Other wildlife practices (G-b) 1962-1973

1 1 1 1	1962 **	1963 **	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1962-73	
State	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	State
Ala														Alaska
Ariz Ark Calif	-			9917	And design control of the control of	3,761	251	1,500	1,103	7,036	7,123	5,979	27,219	Ariz Ark Calif
Commo				-							01/		01	Conn
Del. Fla. Ga.	1450	390	009	900	1,200	630	048	732	630	219	639	0440	7,670	Del Fla
Idaho											143	73	216	Idaho
Ill. Ind. Iowa					3,067	9,253	4,776	4,831	8,228	9,163	9/1,11	13,660	64,157	III. Ind. Iowa
Kans					35	9	103						103	Kans
LaMaine	-								8,369	4,163	12,045	3,580	28,157	Maine
Mass				2,015	3.279	225	3,098	50	347	173	720 8,3149	149	1,959	Mass
Minn					4,321	1,055 3,845	001 7,081	990	880 4,525	3,275	729	3,478	5,474	Minn
Mont		911	2,168	4,967	8,052	2,981	1,646	2,623	2,516	164,4	4,384	14,141	38,385	Mont
New N								4,681	4,246	1448 2,453	247 5,404	6,892	695 23,676	Nev.
Mex.			48	3,331	1,698	3,967	1,563	888	726	60,102	1,523	68	10,433	N Mex
N. C N. Dek Obio.		301	324		3,392	6,683	7,961	2,270	4,409	236	34,324	137	31,816	N. C. N. Dak.
Oreg		7 252	305	66	790	0 570	210 6	1, 067	7.670	л С	317	150	797	Orio 86
E H			CC+		?	180	135	•	2	25.	200	42040	340	P. P.
S. C.	an Land Date of the Control of the C			1,346	24/6	2,611	1,118	797	1,337	2,435	5,561	6,951	22,798	S. C.
Tenn										873	c t		873	Texa
V		197	7777	769	538	2,323	8,837	12,156	8,570	6,977	8,494	1,505	50,135	Vt.
V. IB					316	16	183			556	88		1,009	V. Is Wash
WIE W				198	1,050		500	227		120	Z, (19		1,675	W. Via
Total	150	2,256	4,715	25,791	31,292	129,022	145,516	159,534	176,955	116,071	167,866	92,131	92,131 1,051,599	Total

Table 45.--Conservation practices to enhance natural beauty (H) 1965-1973

1967 1968 Dollars Dollars
2,960 3,4
2,445 299 60,796 51,026
7,204 4,196 3,076 4,136 130,987 178,028
-
1,121 33,887 6,176 5,453
637 14,888 10,903
16,471 17,770 19,856 35,730 10,309 6,390
2,495 4,877
250 250 250 250
15,247 17,051 66,065 35,417
8,719 5,505
T

Table 46.--Animal Waste Management Practices (Summary I-1, I-2, I-3, I-4)

212,013 1,251,013 1,251,713 1,179,197 1,179,197 1,179,197 2,059,197 2,059,197 1,101,088 1,051,040 1, 731,745 64,861 1,659,227 23,979 20,392,544 1970-73 2,550 2,520 2, 236,881 28,425 572,302 8,712 Dollars 277,804 26,459 566,300 8,420 937,886 88,556 88,556 88,556 100,107 100,10 Dollars 159,420 8,285 431,425 6,847 46,513 283,1,200 1,50 Dollars 131,100 88,089 16,552 7,268 67,046 28,172 6,000 57,640 1,692 89,200 508 37,436 3,531 2,300 4,632 94,837 111 1,050 37,013 22,903 40,846 49,157 1,713 9,696 406,69 24,609 24,784 18,722 13,724 1,285 9,084 6,092 7,202 37,945 31,819 47,211 2,929 11,974 4,794 Dollars Nev.
N. H.
N. J.
N. Y.
N. Y.
N. C.
N. Dak.
Ohio. Ga. Hawaii Idaho Ill La.... Pa. P. R. S. C. S. Dak Alaska.... Ariz.... Ark. Calif. Colo.... Del Mass..... Wich.... Mo.... Miss.... Oreg.... Tenn.... Vt Iowa Kans Ky Md Nebr Texas.... State

Table 47.--Disposal of Farmland Residues Without Burning (K-1) 1970-1973

1970	1971	1972	1973	1970-73	
Dollars	Dollars	Dollars	Dollars	Dollars	State
					Ala. Alaska
12,234	35,692	56,619	15,089	119,634	Ariz. Calif.
	32,378	21,233	27,883	464,18	Del.
	4,486	6,595	2,294 1,064	13,375	Hawaii
					Ind. Ind. Towa
	A STATE OF THE PERSON OF THE P	230	919,94	948,94	Ky.
	936	3,980	4,183	9,099	Maine Md.
	1,890	430 8,164	8,905	580 18,959	Mass.
		366	365	731	Minn.
			135	135	Mont
	2,310	8,656	84 11,274 10,693	11,050 35,843 10,693	Nev. N. H.
and the second s		94,152	72,741	166,893	N Mex
					N. Dak.
	2,917	8,483		11,400	Okla.
		35,091	26,462	61,553	Pa P. R.
	100	285	120	505	R I
	19	43,037	17,911	600,19	Tenn
	245			245	Utah
	5,832	24,406	3,073	33,311	Na V
	31,145	152,576 1,1,1	62,433	246,154	Wash.
60 01	270	200	077 200	100 000	WIB
12,424	120,227	100,00¢	321,002	969,091	Total

1970-73	Dollars	239,053	17,432 415,236 219,340 199,459 8,081	2,533 19,320 20,400	35,875	1,716,558 811,109 1,334,141 588,558 64,607	414,506 3,027 13,654	45,209	838,895 1,083,406 747,769 48,271 2,356,014	7,675 1,454 10,241 174,477 48,385	8,420 242,697 107,002 85,290	25,825 683		18,623	1,321	258,794	354,178	13,129,099
1973	Dollars	177,771	2,731 234,047 104,757 51,318 84,0	1,533 8,243 6,589	9,1,1,6	977,623 1,18,281 599,444 1,415,739 1,415,120	226,601 2,500 3,643	11,818	293,919 621,628 520,450 28,268 1,340,161		1,870 66,231 73,133 39,748	14,710	265	236,145	13,665	58,723	177,424	6,834,095
1972	Dollars	82,467	14,329 168,557 114,583 95,982 6,141	1,000 3,672 11,581	23,148	738,935	187,905 527 7,011	27,953	544,976 457,702 211,856 18,503 916,042	7,152 1,359 6,246 85,027 36,221	6,550 169,999 33,869 141,586	8,343	646	6,272	75 871	122,151	176,754	5,414,042
1971	Dollars	78,815	372 8,642 52,159 1,100	1,250	4,281	28,743	3,000	1,999	15,080 1,500 99,811	3,925	6,467	771	146,02	ຕໍ່໙້າ	75,444	49,475		816,849
1970	Dollars		3,990	6,155	2,000			3,439	4,076	837		2,001	12,332			28,445		64,113
	State	Alaska	Arka Ark Calif	Del. Fla Ga. Hawaii	Idaho	Ill. Ind. Iowa. Kans.	La. Maine.	Mich	Minn Miss Mo. Mont	Nev. N. J. N. Mex.		8 4 H	s. Cs. Dak	Tenn	Utan. Vt.	V. Is.	Wis very	Total

	State	Alaska	Ariz. Ark. Calif. Colo.			Maine Mass	Mich.	Minn. Miss. Mo.	Mont	Nev N J N Mex N Mex	N. C. N. Dak. Ohio	P. P. S. S. C. S.	HH	
1970-73	Dollars	383,859	24,287 8,448 26,147 3,101,	190 17,209 136,410 338 26,469	3,266,612 1,189,137 4,530,503 1,624,066 1,42,952	118,434 58,576	46,914	711,407 347,684 842,277	93,674	2,458 44,777 5,835 82,692	100,085 180,719 305,812 294,271 31,557	222,644 3,603 4,50 5,068 132,171	121,401 904,958 16,865 1,344 84,166	59,365 1,153 1,237,421 18,904,770
1973	Dollars	320,261	20,628 6,232 20,004	7,218 47,073 3,380	2,005,10h 405,777 1,60h,430 913,776 234,661	85,557	19,471	362,641 345,915 436,961	42,608 553,058	2,060 9,148 2,500 30,771	37,112 69,902 109,711 151,103 11,758	141,970 450 810 59,265	82,463 755,174 187 842 50,295	21,622 1,018 748,843 317 9,752,148
1972	Dollars	63,098	1,523 2,216 6,113	190 9,991 86,849 338 23,089	1,261,508 403,132 1,092,537 704,454 201,204	32,877 29,151	17,74	348,662 1,316 104,180	50,490	33,250	62,973 110,817 195,883 143,168 16,799	80,674 3,603 4,258 65,618	38,938 148,537 5,907 502 33,247	37,743 135 485,409 6,863,255
1971	Dollars	, 500	862	2,488	380,228 1,833,536 5,836 7,087	2,466	7,079	1453	14,121	2,379	203	1,522	1,247 10,771	3,169
1970	Dollars		1,274				2,620	104	576	1,112	77.	2,736	34	9,915

Table  $1_18G.\hbox{---Measures to Stabilize a Source of Sediment (J-3) <math display="inline">1970-1972$ 

						T						
1970-72	Dollars	213,356	2,475 126,777 5,358 19,996 100	26,689 26,689 4,970 300	79,821 23,739 46,759 9,403 208,053	1,185 2,102 1,496 105 20,860			10,021 108 4,373 191,537 8,178	33,092 1,739 9,503	72,886 359,304 4,637 5,600 36,674	6,468 2,764 11,967 2,107
1972	Dollars	136,154	2,475 53,130 3,358 19,996 400		79,821 16,208 7,798 9,403 200,436	1,084 1,109 1,372 105 17,904	10,727 766,531 3,972 12,150	1,332 7,176 1,708 62,725	10,021 108 2,605 184,163 6,766	1,739	71,661 349,250 2,588 2,588 36,604	4,818 2,744 8,693
1971	Dollars	77,202	56,572	3,905	7,122 38,961 5,924	•	563,382	186 649 3,244	1,768 7,374 112	5,836	1,225 10,024 2,049	650 20 3,274
1970	Dollars		17,075	13,409	1.693	4	3,562			3,004	P)	1,000
	State	Ala. Alaska	Ariz Calif Colo	Del Fla. Ga. Hawaii Idaho	Ill. Ind. Iowa. Kans	Le. Maine. Mass. Mosk	Minn	Nev N J N J N Mex N Y	N. C. N. Dak Ohio	и и и и и и и и и и и и и и и и и и и	Tenn Texas Utah	V. Is

able 48.--Sediment Retention or Control Measures (Summary J-1, J-2, J-3)

1970	1971	1972	1973	1970-73	
Dollars	Dollars	Dollars	Dollars	Dollars	ರ ಕಟ್ಟರ
	156,517	281,719	398,032	836,268	Alaska.
22,339	372 66,076 2,000 52,159	16,804 223,210 120,157 122,121 9,915	2,731 254,675 110,989 71,322	19,907 566,300 233,146 245,602	Ariz. Ark. Calif. Colo.
	7,155	1,246 23,038 103,400 638	1,533		.Fla. Fla. Hawaii
6047	2,268,264 5,268,264	2,080,264 783,425 1,439,265	2,982,727 824,058 2,203,874		Ind. Ind. Ind. Yens
1,693		188,989	226 88,673 88,673	122.8	Ky. La. Maine
7,036	11,057	105		112,983	Mass
104 7,638 3,603 576	563,835 18,227 1,500 113,932	904,365 1,225,549 620,008 81,143 1,515,371	656,560 967,543 957,411 70,876 1,893,219	1,561,029 2,764,565 1,599,249 154,095 3,522,522	Miss. Mont. Nobr.
1,949		4	13,		Nev.
Z,	8,438 7,374	368,487 368,487 361,200 68,151	37,112 71,772 175,942 224,236	592,882 592,882 592,882 592,810	847 6
5,005	n •	5,342		. 281,761 6,025 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5	PH RIM
34.	14,135 1487 1487 1487 1487 1487 1487 1487 1487	116,871 639,486 37,969 1,077		212,910 1,644,970 99,645 1,919	Tenn. Texas Texas Utah
29,445	50,125 20 6,443	2,879 2,879 670,856		324,627 3,917 1,603,566	Wash.
119,913	3,903,999		16,586,243	9. 9.	Total

15	Dol		77	7									2
1970-73	Dollars	114	102,386 2,500 391	8,949	3,060	4,353	2,334 76 54,728	70 <b>7</b> '9	488,200	2,500		304	689,107
1973	Dollars	114	31,770		2,739	899	2,334		182,183	2,500			243,313
1972	Dollars		58,095	675'17	296	2,622	37,103	1,904	199,409	3,322		304	309,111
1971	Dollars		11,838	004,41	25	382	5,882	1,500	106,608			672	134,307
1970	Dollars		683			681	1,012						2,376
	State	Ala Alaska	Ariz. Ark. Calif. Colo.	Del. Fla. Ga Hawaii Idaho.	Ill. Ind. Iowa. Kans. Ky.	La Maine Md Mass.	Minn. Miss. Mont.	Nev. N. J. N. J. N. Y.	N. C. N. Dak. Ohio.	Pa. P. R. R. I. S. C. S. Dak	Texas. Texas. Utah. Vt.	V. Is. Wash. W. Va. Wis.	Total

	State	Ala.	Ark. Calif. Colo.	Del. Ha.	Hawaii	Ill. Ind. Iowa Kans	Ky La	Maine	Mich.	Miss Mo Mont	Nev. N. H. N. J.	N Y N C N Dak	Ohio Okla	Pa. P. R. R. I. S. C. S. C.	Tenn. Texas Utah Vt.	. V. Is. Wash. W. Va.	Total
1970-73	Dollars		1,010,047 7,330	146,829	1,175	4,923	2,006	2,293			69,687	6,500	2,889	1,552	215,692	5,830	1,509,557
1973	Dollars		327,988 7,330	127,657	475	1,217		646			11,460	2,500			131,831	3,261	635,780
1972	Dollars		336,730	7,252	300		2,006	1,113		5	45,177 224	7,000	1,467		60,689	1,380	464,787
1971	Dollars		302,805	7,500	700	3,706		231			13,050		1.1.22		23,172	1,189	355,806
1970	Dollars		4,688 42,524	1,420										1,552			53,184





